

Electromagnetic Emissions Test Report and Application for Grant of Equipment Authorization pursuant to FCC Part 15, Subpart E (UNII Devices) and Industry Canada RSS 210 Issue 4 (LELEAN Devices) on the Intel Corporation Model: WSAP5000

FCC ID: J30WSAP5000

GRANTEE: **Intel Corporation**

> 2300 Corporate Center Drive Thousand Oaks, CA 91320

TEST SITE: Elliott Laboratories, Inc.

> 684 W. Maude Avenue Sunnyvale, CA 94086

REPORT DATE: November 14, 2001

FINAL TEST DATE: November 8, 2001

AUTHORIZED SIGNATORY:

Mark Briggs

Director of Engineering

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DECLARATIONS OF COMPLIANCE

Equipment Name and Model:

WSAP5000

Manufacturer:

Intel Corporation 2300 Corporate Center Drive Thousand Oaks, CA 91320

Tested to applicable standards:

RSS-210, Issue 4, December 2000 (Low Power License-Exempt Radiocommunication Devices)

FCC Part 15 Subpart E (UNII Devices)

Measurement Facility Description Filed With Department of Industry:

Departmental Acknowledgement Number: IC2845 **SV1** Dated August 7, 2001 Departmental Acknowledgement Number: IC2845 **SV3** Dated August 7, 2001 Departmental Acknowledgement Number: IC2845 **SV4** Dated July 20, 2001

I declare that the testing was performed or supervised by me; that the test measurements were made in accordance with the above mentioned departmental standards (through the use of ANSI C63.4 as detailed in section 5.3 of RSS-210, Issue 4); and that the equipment performed in accordance with the data submitted in this report.

Signature

Name Mark Briggs

Title Director of Engineering
Company Elliott Laboratories Inc.
Address 684 W. Maude Ave

Sunnyvale, CA 94086

Mark Briggs

USA

Date: November 14, 2001

Maintenance of compliance with the above standards is the responsibility of the manufacturer. Any modification of the product which may result in increased emissions should be checked to ensure compliance has been maintained (i.e., printed circuit board layout changes, different line filter, different power supply, harnessing or I/O cable changes, etc.).

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SCOPE

An electromagnetic emissions test has been performed on the Intel Corporation, model WSAP5000 pursuant to Subpart E of Part 15 of FCC Rules for Unlicensed National Information Infrastructure (UNII) devices and RSS-210 Issue 4 for licence-exempt local area network (LELAN) devices. Conducted and radiated emissions data has been collected, reduced, and analyzed within this report in accordance with measurement guidelines set forth in ANSI C63.4-1992 as outlined in Elliott Laboratories test procedures.

The intentional radiator above has been tested in a simulated typical installation to demonstrate compliance with the relevant FCC performance and procedural standards.

Final system data was gathered in a mode that tended to maximize emissions by varying orientation of EUT, orientation of power and I/O cabling, antenna search height, and antenna polarization.

Every practical effort was made to perform an impartial test using appropriate test equipment of known calibration. All pertinent factors have been applied to reach the determination of compliance.

The test results recorded herein are based on a single type test of the Intel Corporation model WSAP5000 and therefore apply only to the tested sample. The sample was selected and prepared by Jim Baer of Intel Corporation

OBJECTIVE

The primary objective of the manufacturer is compliance with Subpart E of Part 15 of FCC Rules for the radiated and conducted emissions of intentional radiators. Certification of these devices is required as a prerequisite to marketing as defined in Part 2 the FCC Rules.

Certification is a procedure where the manufacturer or a contracted laboratory makes measurements and submits the test data and technical information to the FCC. The FCC issues a grant of equipment authorization upon successful completion of their review of the submitted documents. Once the equipment authorization has been obtained, the label indicating compliance must be attached to all identical units which are subsequently manufactured.

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SUMMARY OF RESULTS

The test data below represents the highest recorded measurements with respect to the FCC Part 15 Subpart E and RSS 210 limits. Unless stated otherwise, the complete data can be found in the Tests Data Sheets (Exhibit 2) submitted with this report.

FCC Part 15 Section	RSS 210 Section	Description	Comments	Result
		z Band (Normal Mode)		
15.407 (d)		As the device operates in the 5.15 – 5.25 GHz band the antenna must be integral to the device.	Antenna Gain = 2 dBi (OMNI) Antenna Gain = 5.6 dBi (Half-Round Front) The antenna is integral.	COMPLIES
15.407(e)		Indoor operation only	Refer to user's manual in Exhibit 6	COMPLIES
15.407(a) (1)	6.2.2 q1 (i)	Bandwidth	26dB (28.75 MHz), 20dB (17.42 MHz)	N/A
15.407(a) (1)	6.2.2 q1 (i)	Output Power	13.5 dBm @ 5180 MHz	COMPLIES
15.407(a) (1))	6.2.2 q1 (i)	Power Spectral Density	-1.17 dBm/MHz @ 5180 MHz	COMPLIES
15.407(b) (5) / 15.209	6.2.2 q1 (ii)	Spurious Emissions below 1GHz	-4.4dB @ 832MHz	COMPLIES
15.407(b) (2)	6.2.2 q1 (ii)	Spurious Emissions above 1GHz	-2.6dB @ 15540 MHz	COMPLIES
the spectral den	sity of spurious e		ote: The device is restricted to indoor use or 5 GHz band were limited to the power spectra 6.2.2 q1 (i) Antenna Gain = 2 dBi (OMNI)	
15.407 (d)		Maximum Antenna Gain /Integral Antenna	Antenna Gain = 2 dBi (OMNI) Antenna Gain = 5.6 dBi (Half-Round Front) The antenna is integral.	COMPLIES
15.407(a) (2)	6.2.2 q1 (ii)	Bandwidth	26dB (30.67 MHz) , 20dB (17.6 MHz)	N/A
15.407(a) (2)	6.2.2 q1 (ii)	Output Power	13.7 dBm @ 5320 MHz	COMPLIES
15.407(a) (2))	6.2.2 q1 (ii)	Power Spectral Density	-1.0 dBm/MHz @ 5260 MHz	COMPLIES
15.407(b) (5) / 15.209	6.2.2 q1 (ii)	Spurious Emissions below 1GHz	-4.4dB @ 832MHz	COMPLIES
15.407(b) (2)	6.2.2 q1 (ii)	Spurious Emissions above 1GHz	-1.4dB @ 10640 MHz	COMPLIES
Operation in th	ne 5.15 – 5.25 GH	z Band (Turbo Mode)		
15.407 (d)		As the device operates in the 5.15 – 5.25 GHz band the antenna must be integral to the device.	Antenna Gain = 2 dBi (OMNI) Antenna Gain = 5.6 dBi (Half-Round Front) The antenna is integral.	COMPLIES
15.407(e)		Indoor operation only	Refer to user's manual in Exhibit 6	COMPLIES
15.407(a) (1)	6.2.2 q1 (i)	Bandwidth	26dB (59.7 MHz) , 20dB (42.5 MHz)	N/A
15.407(a) (1)	6.2.2 q1 (i)	Output Power	15.7 dBm @ 5210 MHz	COMPLIES
15.407(a) (1))	6.2.2 q1 (i)	Power Spectral Density	-1.97 dBm/MHz @ 5210 MHz	COMPLIES
15.407(b) (5) / 15.209	6.2.2 q1 (ii)	Spurious Emissions below 1GHz	-4.4dB @ 832MHz	COMPLIES
15.407(b) (2)	6.2.2 q1 (ii)	Spurious Emissions above 1GHz	-1dB @ 15750 MHz	COMPLIES

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Operation in the 5.25 – 5.35 GHz Band (Turbo Mode) Note: The device is not restricted to indoor use only, therefore the spectral density of spurious emissions in the 5.15 – 5.25 GHz band were limited to the power spectral limit of – 27dBm/MHz as detailed in FCC 15.407(b)(2) and RSS 210 6.2.2 q1 (ii) Antenna Gain = 2 dBi (OMNI) Antenna Gain = 5.6 dBi (Half-Round Maximum Antenna 15.407 (d) COMPLIES Gain The antenna is integral. 15.407(a) (2) 6.2.2 q1 (ii) Bandwidth 26dB (60.2 MHz), 20dB (39.0 MHz) N/A 15.407(a) (2) 6.2.2 q1 (ii) Output Power 15.3 dBm @ 5290 MHz COMPLIES Power Spectral Density -3.13 dBm/MHz @ 5290 MHz COMPLIES 15.407(a) (2)) 6.2.2 q1 (ii) 15.407(b) (5) / Spurious Emissions 6.2.2 q1 (ii) -4.4dB @ 832MHz COMPLIES 15.209 below 1GHz Spurious Emissions 15.407(b) (2) 6.2.2 q1 (ii) -3.9dB @ 10580 MHz COMPLIES above 1GHz General requirements for all bands Digital Modulation is used, refer to the "Theory of Operations" (Exhibit 9) for a $6.2.2 \, q(iv)(a)$ Digital Modulation COMPLIES detailed explanation. 8 dBm (Normal Mode) 6.2.2 q(iv)(b)Peak Spectral Density COMPLIES 15.407(a)(6) Peak Excursion Ratio 7.5dB (Normal Mode) **COMPLIES** The device was tested on the following channels in normal mode: 6, 14, and 20. The device was tested on the following Channel Selection $6.2.2 \, q(iv)(c)$ N/A channels in Turbo mode: 9, 13, and 17. These channels represent the highest, lowest and center channels available. Automatic Operation is discontinued in the absence Discontinuation of of information to transmit, refer to the 15.407 (c) Operation in the COMPLIES 6.2.2 q(iv)(d)"Theory of Operations" in Exhibit 9 for a absence of information detailed explanation. to transmit Frequency stability is +/- 20 ppm, refer to 15.407 (g) Frequency Stability the "Theory of Operations" in Exhibit 9 $6.2.2 \, q(iv)(e)$ COMPLIES for a detailed analysis. All relevant statements have been User Manual included in the user's manuals. Refer to $6.2.2 \, q(iv)(g)$ COMPLIES information Exhibit 6 for details RF Exposure 15.407 (f) 6.2.2 q(iv)(g)Refer to MPE Data in Exhibit 11 COMPLIES Requirements 15.407(b)/ AC Conducted 6.6 -3dB @ 2.487MHz COMPLIES 15.207 **Emissions**

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MEASUREMENT UNCERTAINTIES

ISO Guide 25 requires that an estimate of the measurement uncertainties associated with the emissions test results be included in the report. The measurement uncertainties given below are based on a 95% confidence level and were calculated in accordance with NAMAS document NIS 81.

Measurement Type	Frequency Range (MHz)	Calculated Uncertainty (dB)
Conducted Emissions	0.15 to 30	± 2.4
Radiated Emissions	30 to 1000	± 3.2

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EQUIPMENT UNDER TEST (EUT) DETAILS

GENERAL

The Intel Corporation model WSAP5000 is a UNII radio, which is designed to be used for indoor LAN networks.

The EUT was treated as tabletop equipment during testing to simulate the end user environment. The electrical rating of the EUT is 120 V, 60 Hz, 2.5 Amps.

The sample was received on November 7, 2001 and tested on November 8, 2001. The EUT consisted of the following component(s):

Manufacturer/Model/Description	Serial Number	Proposed FCC ID #
Intel/WSAP5000/UNII Access Point	N/A	J3OWSAP5000
YHi/YC-1018-S05-U/Power Supply	00176890	N/A

ENCLOSURE

The EUT is primarily constructed of sheet metal shield that covers the main motherboard and MINI PCI card. The sheet metal shield is then covered by a plastic enclosure. It measures approximately 25cm wide by 4 cm deep by 15 cm high.

MODIFICATIONS

The EUT did not require modifications during testing in order to comply with the emission specifications.

SUPPORT EQUIPMENT

The following equipment was used as remote support equipment for emissions testing:

Manufacturer/Model/Description	Serial Number	FCC ID Number
IBM/ThinkPad 390/Laptop	Surfer Jen	DoC
3com/3C16750B/Hub	0100/7P1F036035	DoC

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EUT INTERFACE PORTS

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The I/L Leabling (nortentimetron	during	Amiccione	tecting was	ac tollowe.
The I/O cabling of	omiguiauon	uuiiig	CHIDSSIONS	was	as follows.

		Cable(s)		
			Shielded or	
Port	Connected To	Description	Unshielded	Length (m)
RJ45	Laptop (Hub*)	CAT 5	Unshielded	1(10*)
DC Power	AC outlet	Power Supply	Unshielded	1.8

^{*} The hub was used between the EUT and the laptop for radiated and conducted emissions tests below 1GHz.

EUT OPERATION DURING UNINTENTIONAL TESTING

The radio was transmitting at full power on the specified channels (center channel for radiated emissions measurements below 1GHz). The channels were selected since they are at the top, center and bottom of the allocated bands. The rf data rate was 6Mb/s in normal mode and 12Mb/s in turbo mode. A data link was established between the remote PC and the EUT via the hub at 100Mb/s.

The ethernet data rate of 100Mb/s was selected over 10Mb/s as preliminary testing identified this as being the worst case ethernet data rate. Preliminary testing also showed that an rf data rate of 6Mb/sproduced the highest power spectral density in normal mode and 12Mb/sproduced the highest output power spectral density in turbo mode.

EUT OPERATION DURING RADIO TESTING

The radio was transmitting at full power on the specified channel with a duty cycle of 99% (maximum allowed). The EUT was tested in both normal mode (channel bandwidth of approximately 30 MHz) and turbo mode (channel bandwidth of approximately 60 MHz).

"Normal Mode" allows data rates of up to 54 Mb/s. The device was, therefore, tested in normal mode at the data rate that produced the highest output power for normal mode (6 Mb/s).

"Turbo Mode" allows data rates of up to 72Mb/s. At data rates higher than 12Mb/s the PA gain is reduced to improve signal fidelity. The device was, therefore, tested in turbo mode at the data rate that produced the highest output power in that mode (12Mb/s).

For Intentional Radiated Emission the EUT was test in to separate modes. The EUT has the ability to change the pattern of the antenna per software means. One of the modes was the OMNI pattern, tested for both Normal and Turbo mode. The Second mode was the Half-Round Front pattern, tested for both Normal and Turbo mode. The same antenna can be program to radiated on either patterns.

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ANTENNA REQUIREMENTS

As the device is intended to operate in the 5.15 - 5.25 GHz band an integral antenna as detailed in 15.407 (d) and RSS-210 6.2.2(q1) (i) is required. The antenna for the device is an integral antenna. Intel specifically manufactures the antenna. The antenna has a communication port, which connects to the AP motherboard. The device will not function if the original, integral antenna is removed.

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TEST SITE

GENERAL INFORMATION

Final test measurements were taken on November 8, 2001at the Elliott Laboratories Open Area Test Site #1 & 4 located at 684 West Maude Avenue, Sunnyvale, California. The test site contains separate areas for radiated and conducted emissions testing. Pursuant to section 2.948 of the Rules, construction, calibration, and equipment data has been filed with the Federal Communications Commission. In accordance with Industry Canada rules detailed in RSS 210 Issue 4 and RSS-212, construction, calibration, and equipment data for the test sites have been filed with the Federal Communications Commission.

The FCC recommends that ambient noise at the test site be at least 6 dB below the allowable limits. Ambient levels are below this requirement with the exception of predictable local TV, radio, and mobile communications traffic. The test site contains separate areas for radiated and conducted emissions testing. Considerable engineering effort has been expended to ensure that the facilities conform to all pertinent FCC requirements.

CONDUCTED EMISSIONS CONSIDERATIONS

Conducted emissions' testing is performed in conformance with ANSI C63.4-1992. Measurements are made with the EUT connected to the public power network through a nominal, standardized RF impedance, which is provided by a line impedance stabilization network, known as a LISN. A LISN is inserted in series with each current-carrying conductor in the EUT power cord.

RADIATED EMISSIONS CONSIDERATIONS

The FCC has determined that radiation measurements made in a shielded enclosure are not suitable for determining levels of radiated emissions. Radiated measurements are performed in an open field environment. The test site is maintained free of conductive objects within the CISPR defined elliptical area incorporated in ANSI C63.4 guidelines.

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MEASUREMENT INSTRUMENTATION

RECEIVER SYSTEM

An EMI receiver as specified in CISPR 16-1 is used for emissions measurements. The receivers used can measure over the frequency range of 9 kHz up to 2000 MHz. These receivers allow both ease of measurement and high accuracy to be achieved. The receivers have Peak, Average, and CISPR (Quasi-peak) detectors built into their design so no external adapters are necessary. The receiver automatically sets the required bandwidth for the CISPR detector used during measurements.

For measurements above the frequency range of the receivers, a spectrum analyzer is utilized because it provides visibility of the entire spectrum along with the precision and versatility required to support engineering analysis. Average measurements above 1000MHz are performed on the spectrum analyzer using the linear-average method with a resolution bandwidth of 1 MHz and a video bandwidth of 10 Hz.

INSTRUMENT CONTROL COMPUTER

The receivers utilize either a Rohde & Schwarz EZM Spectrum Monitor/Controller or contain an internal Spectrum Monitor/Controller to view and convert the receiver measurements to the field strength at an antenna or voltage developed at the LISN measurement port, which is then compared directly with the appropriate specification limit. This provides faster, more accurate readings by performing the conversions described under Sample Calculations within the Test Procedures section of this report. Results are printed in a graphic and/or tabular format, as appropriate. A personal computer is used to record all measurements made with the receivers.

The Spectrum Monitor provides a visual display of the signal being measured. In addition, the controller or a personal computer run automated data collection programs which control the receivers. This provides added accuracy since all site correction factors, such as cable loss and antenna factors are added automatically.

LINE IMPEDANCE STABILIZATION NETWORK (LISN)

Line conducted measurements utilize a fifty microhenry Line Impedance Stabilization Network as the monitoring point. The LISN used also contains a 250 uH CISPR adapter. This network provides for calibrated radio frequency noise measurements by the design of the internal low pass and high pass filters on the EUT and measurement ports, respectively.

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POWER METER

Either a spectrum analyzer or a power meter and thermister mount are used for all direct output power measurements from transmitters.

FILTERS/ATTENUATORS

External filters and precision attenuators are often connected between the receiving antenna or LISN and the receiver. This eliminates saturation effects and non-linear operation due to high amplitude transient events.

ANTENNAS

A biconical antenna is used to cover the range from 30 MHz to 300 MHz and a log periodic antenna is utilized from 300 MHz to 1000 MHz. Narrowband tuned dipole antennas are used over the entire 30 to 1000 MHz range for precision measurements of field strength. Above 1000 MHz, a horn antenna is used. The antenna calibration factors are included in site factors programmed into the test receivers.

ANTENNA MAST AND FOUIPMENT TURNTABLE

The antennas used to measure the radiated electric field strength are mounted on a non-conductive antenna mast equipped with a motor-drive to vary the antenna height.

ANSI C63.4 specifies that the test height above ground for table mounted devices shall be 80 centimeters. Floor mounted equipment shall be placed on the ground plane if the device is normally used on a conductive floor or separated from the ground plane by insulating material from 3 to 12 mm if the device is normally used on a non-conductive floor. During radiated measurements, the EUT is positioned on a motorized turntable in conformance with this requirement.

INSTRUMENT CALIBRATION

All test equipment is regularly checked to ensure that performance is maintained in accordance with the manufacturer's specifications. All antennas are calibrated at regular intervals with respect to tuned half-wave dipoles. An exhibit of this report contains the list of test equipment used and calibration information.

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TEST PROCEDURES

EUT AND CABLE PLACEMENT

The FCC requires that interconnecting cables be connected to the available ports of the unit and that the placement of the unit and the attached cables simulate the worst case orientation that can be expected from a typical installation, so far as practicable. To this end, the position of the unit and associated cabling is varied within the guidelines of ANSI C63.4, and the worst case orientation is used for final measurements.

CONDUCTED EMISSIONS

Conducted emissions are measured at the plug end of the power cord supplied with the EUT. Excess power cord length is wrapped in a bundle between 30 and 40 centimeters in length near the center of the cord. Preliminary measurements are made to determine the highest amplitude emission relative to the specification limit for all the modes of operation. Placement of system components and varying of cable positions are performed in each mode. A final peak mode scan is then performed in the position and mode for which the highest emission was noted on all current carrying conductors of the power cord.

RADIATED EMISSIONS

Radiated emissions measurements are performed in two phases as well. A preliminary scan of emissions is conducted in which all significant EUT frequencies are identified with the system in a nominal configuration. At least two scans are performed from 30 MHz up to the frequency required by the regulation specified on page 1. One or more of these is with the antenna polarized vertically while the one or more of these is with the antenna polarized horizontally. During the preliminary scans, the EUT is rotated through 360°, the antenna height is varied and cable positions are varied to determine the highest emission relative to the limit.

A speaker is provided in the receiver to aid in discriminating between EUT and ambient emissions. Other methods used during the preliminary scan for EUT emissions involve scanning with near field magnetic loops, monitoring I/O cables with RF current clamps, and cycling power to the EUT.

Final maximization is a phase in which the highest amplitude emissions identified in the spectral search are viewed while the EUT azimuth angle is varied from 0 to 360 degrees relative to the receiving antenna. The azimuth, which results in the highest emission is then maintained while varying the antenna height from one to four meters. The result is the identification of the highest amplitude for each of the highest peaks. Each recorded level is corrected in the receiver using appropriate factors for cables, connectors, antennas, and preamplifier gain. Emissions, which have values close to the specification limit may also be measured with a tuned dipole antenna to determine compliance.

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CONDUCTED EMISSIONS FROM ANTENNA PORT

Direct measurements are performed with the antenna port of the EUT connected to either the power meter or spectrum analyzer via a suitable attenuator and/or filter. These are used to ensure that the front end of the measurement instrument is not overloaded by the fundamental transmission.

Measurement bandwidths (video and resolution) are set in accordance with FCC procedures for the type of radio being tested.

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SPECIFICATION LIMITS AND SAMPLE CALCULATIONS

The limits for conducted emissions from the AC power port are given in units of microvolts, the limits for radiated electric field emissions are given in units of microvolts per meter at a specified test distance and the output power limits are given in terms of Watts, milliwatts or dBm. Data is measured in the logarithmic form of decibels relative to one microvolt, or dB microvolts (dBuV). For radiated emissions, the measured data is converted to the field strength at the antenna in dB microvolts per meter (dBuV/m). The results are then converted to the linear forms of uV and uV/m for comparison to published specifications.

Where the radiated electric field strength is expressed in terms of the equivalent isotropic radiated power (eirp) the following formula is used to determine the field strength limit in terms of microvolts per meter at a distance of 3m from the equipment under test:

$$E = \frac{1000000 \text{ v } 30 \text{ P}}{3} \quad \text{microvolts per meter}$$

where P is the eirp (Watts)

For reference, converting the voltage and electric field strength specification limits from linear to decibel form is accomplished by taking the base ten logarithm, then multiplying by 20. Conversion of power specification limits from linear units (in milliwatts) to decibel form (in dBm) is accomplished by taking the base ten logarithm, then multiplying by 10.

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FCC 15.407 (a) OUTPUT POWER LIMITS

The table below shows the limits for output power and output power density. Where the signal bandwidth is less than 20 MHz the maximum output power is reduced to the power spectral density limit plus 10 times the log of the bandwidth (in MHz).

Operating Frequency (MHz)	Output Power	Power Spectral Density
5150 - 5250	50mW (17 dBm)	4 dBm/MHz
5250 - 5350	250 mW (24 dBm)	11 dBm/MHz
5725 – 5825	1 Watts (30 dBm)	17 dBm/MHz

For system using antennas with gains exceeding 6dBi, the output power and power spectral density limits are reduced by 1dB for every dB the antenna gain exceeds 6dBi. Fixed point-to-point applications using the 5725 – 5825 MHz band may use antennas with gains of up to 23dBi without this limitation. If the gain exceeds 23dBi then the output power limit of 1 Watt is reduced by 1dB for every dB the gain exceeds 23dBi.

RS-210 6.2.2(q1) OUTPUT POWER LIMITS

The table below shows the limits for output power and output power density. Where the signal bandwidth is less than 20 MHz the maximum output power is reduced to the power spectral density limit plus 10 times the log of the bandwidth (in MHz).

Operating Frequency (MHz)	Output Power	Power Spectral Density
5150 - 5250	200mW (23 dBm)	10 dBm/MHz
5250 - 5350	250 mW (24 dBm)	11 dBm/MHz
5725 – 5825	1 Watts (30 dBm)	17 dBm/MHz

For system using antennas with gains exceeding 6dBi, the output power and power spectral density limits are reduced by 1dB for every dB the antenna gain exceeds 6dBi. Fixed point-to-point applications using the 5725 – 5825 MHz band may use antennas with gains of up to 23dBi without this limitation. If the gain exceeds 23dBi then the output power limit of 1 Watt is reduced by 1dB for every dB the gain exceeds 23dBi.

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SPURIOUS RADIATED EMISSIONS LIMITS

The table below shows the limits for unwanted (spurious) emissions falling in the restricted bands detailed in Part 15.205 and Industry Canada RSS-210 Table 2.

Frequency Range (MHz)	Limit (uV/m @ 3m)	Limit (dBuV/m @ 3m)
30 to 88	100	40
88 to 216	150	43.5
216 to 960	200	46.0
Above 960	500	54.0

The table below shows the limits for unwanted (spurious) emissions outside of the restricted bands above 1GHz.

Operating Frequency (MHz)	EIRP Limit (dBm)	Equivalent Field Strength At 3m (dBuV/m)
5150 - 5250	-27 dBm	68.3 dBuV/m
5250 - 5350	-27 dBm (note 1)	68.3 dBuV/m
5725 – 5825	-27 dBm (note 2)	68.3 dBuV/m
	-17 dBm (note 3)	78.3 dBuV/m

Note 1:If operation is restricted to indoor use only then emissions in the band 5.15 – 5.25 GHz must meet the power spectral density limits for the intentional signals detailed in RSS 210 and FCC Subpart E for devices operating in the 5.15 – 5.25 Ghz band.

Note 2: Applies to spurious signals separated by more than 10 MHz from the allocated band.

Note 3: Applies to spurious signals within 10 MHz of the allocated band.

AC POWER PORT CONDUCTED EMISSIONS LIMITS

The table below shows the limits for emissions on the AC power line as detailed in FCC Part 15.205 and Industry Canada RSS-210 section 6.6.

Frequency Range (MHz)	Limit (uV)	Limit (dBuV)
0.450 to 30.000	250	48

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SAMPLE CALCULATIONS - CONDUCTED EMISSIONS

Receiver readings are compared directly to the conducted emissions specification limit (decibel form) as follows:

$$R_r - B = C$$

and

$$C - S = M$$

where:

 R_r = Receiver Reading in dBuV

B = Broadband Correction Factor*

C = Corrected Reading in dBuV

S = Specification Limit in dBuV

M = Margin to Specification in +/- dB

* Broadband Level - Per ANSI C63.4, 13 dB may be subtracted from the quasi-peak level if it is determined that the emission is broadband in nature. If the signal level in the average mode is six dB or more below the signal level in the peak mode, the emission is classified as broadband.

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SAMPLE CALCULATIONS - RADIATED EMISSIONS

Receiver readings are compared directly to the specification limit (decibel form). The receiver internally corrects for cable loss, preamplifier gain, and antenna factor. The calculations are in the reverse direction of the actual signal flow, thus cable loss is added and the amplifier gain is subtracted. The Antenna Factor converts the voltage at the antenna coaxial connector to the field strength at the antenna elements. A distance factor, when used for electric field measurements, is calculated by using the following formula:

$$F_d = 20*LOG_{10} (D_m/D_s)$$

where:

 F_d = Distance Factor in dB

 $D_m = Measurement Distance in meters$

 D_S = Specification Distance in meters

Measurement Distance is the distance at which the measurements were taken and Specification Distance is the distance at which the specification limits are based. The antenna factor converts the voltage at the antenna coaxial connector to the field strength at the antenna elements.

The margin of a given emission peak relative to the limit is calculated as follows:

$$R_c = R_r + F_d$$

and

$$M = R_C - L_S$$

where:

 R_r = Receiver Reading in dBuV/m

 F_d = Distance Factor in dB

 R_C = Corrected Reading in dBuV/m

 L_s = Specification Limit in dBuV/m

M = Margin in dB Relative to Spec

File: R 45382 Page 21 of 21 Pages

APPENDIX 1: Test Equipment Calibration Data

File: R45382 Appendix Page 1 of 2

Radiated Emissions, 30 - 1000 MHz, 6-Nov-01 04:47 PM

Engineer: jmartinez

<u>Manufacturer</u>	<u>Description</u>	Model #	Assett #	Cal interval	Last Calibrated	Cal Due
Elliott Laboratories	Biconical Antenna, 30-300 MHz	DM-105-T1	382	12	8/22/2001	8/22/2003
EMCO	Log Periodic Antenna, 0.2-2 GHz	3148	1321	12	4/10/2001	4/10/2002
Rohde & Schwarz	Test Receiver, 0.009-2000 MHz	ESN	1332(775)	12	10/12/2001	10/12/2002

Radiated Emissions, 1 - 40 GHz, 8-Nov-01 04:50 PM

Engineer: imartinez

<u>Manufacturer</u>	<u>Description</u>	Model #	Assett #	Cal interval	Last Calibrated	Cal Due
EMCO	Horn Antenna, D. Ridge 1-18GHz	3115	786	12	2/7/2001	2/7/2002
Hewlett Packard	High Pass filter, 8.2GHz	P/N 84300-80039	1156	12	3/27/2001	3/27/2002
Hewlett Packard	Microwave EMI test system (SA40, 30Hz - 40GHz)	84125C	1149	12	2/5/2001	2/5/2002
Hewlett Packard	Microwave Preamplifier, 1-26.5GHz	8449B	785	12	1/25/2001	1/25/2002
Hewlett Packard	Spectrum Analyzer 9KHz - 26GHz	8563E	284	12	2/22/2001	2/22/2002

Antenna Conducted Emissions, 9-Nov-01 04:51 PM

Engineer: imartinez

Manufacturer	Description	Model #	Assett #	Cal interval	Last Calibrated	Cal Due
Hewlett Packard	Microwave EMI test system (SA40, 30Hz - 40GHz)	84125C	1149	12	2/5/2001	2/5/2002
Rohde & Schwarz	Power Meter	NRVS	1290	12	3/22/2001	3/22/2002
Rohde & Schwarz	Power Sensor, 1uW-100mW, DC-18 GHz, 50ohm	NRV-Z51	1069	12	8/2/2001	8/2/2002

Antenna Conducted Emissions, 12-Nov-01 02:46 PM

Engineer: mfaustino

<u>Manufacturer</u>	<u>Description</u>	Model #	Assett #	Cal interval	Last Calibrated	Cal Due
Hewlett Packard	Microwave EMI test system (SA40, 30Hz - 40GHz)	84125C	1149	12	2/5/2001	2/5/2002
Rohde & Schwarz	Power Meter	NRVS	1290	12	3/22/2001	3/22/2002
Rohde & Schwarz	Power Sensor, 1uW-100mW, DC-18 GHz, 50ohm	NRV-Z51	1069	12	8/2/2001	8/2/2002

APPENDIX 2: Test Data Log Sheets

ELECTROMAGNETIC EMISSIONS

TEST LOG SHEETS

AND

MEASUREMENT DATA

T45318 69 Pages

File: R45382 Appendix Page 2 of 2

Elliott EMC Test			IC Test Data
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Emissions Spec:	FCC Part 15 B and E, RSS-210	Class:	В
Immunity Spec:	N/A	Environment:	-
Emissions Spec:	FCC Part 15 B and E, RSS-210	Class:	В

EMC Test Data

For The

Intel

Model

WSAP5000



EMC Test Data

Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Emissions Spec:	FCC Part 15 B and E, RSS-210	Class:	В
Immunity Spec:	N/A	Environment:	-

EUT INFORMATION

General Description

The EUT is a 5.15 - 5.35 GHz UNII Access Point Radio which is designed for indoor use. The radio can support data rates of up to 54Mb/s using a nominal 26dB signal bandwidth of 35 MHz.

Normally, the EUT would be table-top during operation. The EUT was treated as table-top equipment during testing to simulate the end user environment.

Equipment Under Test

Manufacturer	Model	Description	Serial Number	FCC ID
Intel	WSAP5000	UNII Access Point Radio	prototype	-
Yhi	YC-1018-S05-U	Power Supply	176890	N/A

Antenna

The EUT uses a combination of four integral antennas to provide different directionality. The maximum gain of the combination is approximately 1.8 dBi for OMNI pattern and 5.6 for the Half-Round Front Pattern.

EUT Enclosure

The EUT enclosure is primarily constructed of plastic. It measures approximately 25cm wide by 4 cm deep by 15 cm high.

Modification History

Mod. #	Test	Date	Modification
1			

Elliot			Job Number:	C Test Da
	WSAP5000			
Model	WSAPSUUU		T-Log Number:	
Contact	Jim Baer		Proj Eng:	Mark Briggs
		CC 210	Class	D.
•	FCC Part 15 B and E, R	55-210	Class:	В
Immunity Spec:	N/A		Environment:	-
Manufacturer None	Model	Description	Serial Number	FCC ID
INOTIO	_			
		mote Support Equipn		
Manufacturer	Model	Description	Serial Number	FCC ID
3-Com	3C16750B	10/100Base-T hub	0100/7P1F036035	DoC
IBM	ThinkPad 390	Laptop	("Surfer Jen")	DoC
		Interface Ports		
		Interface Ports	Cable(s)	
Port	Connected To	Interface Ports Description	Cable(s) Shielded or Unshield	ded Length(

EUT Operation During Emissions Testing

2-wire

CAT 5

Unshielded

Unshielded

1.8

10

The radio was transmitting at full power on the specified channels (center channel for radiated emissions measurements below 1GHz). The channels were selected since they are at the top, center and bottom of the allocated bands. The rf data rate was 6Mb/s in normal mode and 12Mb/s in turbo mode. A data link was established between the remote PC and the EUT via the hub at 100Mb/s.

The ethernet data rate of 100Mb/s was selected over 10Mb/s as preliminary testing identified this as being the worst case ethernet data rate. Preliminary testing also showed that an rf data rate of 6Mb/sproduced the highest power spectral density in normal mode and 12Mb/sproduced the highest output power spectral density in turbo mode.

DC power input

RJ 45

transformer

Hub



EMC Test Data

Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Emissions Spec:	FCC Part 15 B and E, RSS-210	Class:	В
Immunity Spec:	N/A	Environment:	-

Test Configuration #1

Local Support Equipment

Manufacturer	Model	Description	Serial Number	FCC ID	
None					

Remote Support Equipment

Manufacturer	Model	Description	Serial Number	FCC ID	
IBM	ThinkPad 390	Laptop	("Surfer Jen")	DoC	

Interface Ports

		Cable(s)		
Port	Connected To	Description	Shielded or Unshielded	Length(m)
DC power input	transformer	2-wire	Unshielded	1.8
RJ 45	Hub	CAT 5	Unshielded	10

EUT Operation During Emissions Testing

The radio was transmitting at full power on the specified channel with a duty cycle of 99% (maximum allowed). The EUT was tested in both normal mode (channel bandwidth of approximately 30 MHz) and turbo mode (channel bandwidth of approximately 60 MHz).

"Normal Mode" allows data rates of up to 54 Mb/s. The device was, therefore, tested in normal mode at the data rate that produced the highest output power for normal mode (6 Mb/s).

"Turbo Mode" allows data rates of up to 72Mb/s. At data rates higher than 12Mb/s the PA gain is reduced to improve signal fidelity. The device was, therefore, tested in turbo mode at the data rate that produced the highest output power in that mode (12Mb/s).

For the Intentional Radiated Emission the EUT was test in to separate modes. The EUT has the ability to change the pattern of the antenna per software means. One of the modes was the OMNI pattern, tested for both Normal and Turbo mode. The Second mode was the Half-Round Front pattern, tested for both Normal and Turbo mode. The same antenna can be program to radiated on either patterns.

Elliott EMC Tes			IC Test Data
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

FCC Part 15 Subpart E Tests: Normal Mode

Test Specifics

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the specification listed above.

Date of Test: 11/7/2001 & 11/9/2001
Test Engineer: Vishal / Jmartinez
Test Location: SVOATS #4 & # 3

Config. Used: 2 Config Change: None Host Unit Voltage 120V/60Hz

General Test Configuration

The EUT was located on the turntable for radiated spurious emissions testing.

For radiated emissions testing the measurement antenna was located 3 meters from the EUT unless stated otherwise.

When measuring the conducted emissions from the EUT's antenna port, the antenna port of the EUT was connected to the spectrum analyzer or power meter via a suitable attenuator to prevent overloading the measurement system. All measurements are corrected to allow for the external attenuators and cables used.

Ambient Conditions: Temperature: 24°C

Rel. Humidity: 80%

Summary of Results: Normal Mode

Run #	Test Performed	Limit	Result	Comments
1	Output Power	15.407(a) (1), (2)	Pass	13.5dBm @ 5.18GHz
·	output i one.	101107 (a) (1)/ (=)	1 433	13.7dBm @ 5.32 GHz
2	Power Spectral Density (PSD)	15.407(a) (1), (2)	Pass	-1.17 dBm@ 5180 MHz,
Z	Fower Spectral Defisity (F3D)	13.407(a) (1), (2)	Pa55	-1.0 dBm @ 5260 MHz
3	26dB Bandwidth	15.407	Pass	> 20 MHz
3	20 dB Bandwidth	RSS 210	Pass	> 20 MHz
4	Peak Excursion Envelope	15.407(a) (6)	Pass	Peak to average excursion < 13dB
5	Antenna Conducted - Out of	15 407/b)	Pass	All emissions below the -
3	Band Spurious	15.407(b)	Pass	27dBm/MHz limit
6	RE, 1000 - 40000 MHz -	15.407(b)(6)	Pass	Refer to individual Run
0	Spurious Emissions	10.107(b)(0)	1 033	Roloi to ilialvidual Ruli

Elliott

EMC Test Data

-			
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

Modifications Made During Testing:

No modifications were made to the EUT during testing

Deviations From The Standard

No deviations were made from the requirements of the standard.

Run #1: Output Power

OMNI Antenna Gain: 1.8 dBi Half-Round Front Gain: 5.6 dBi

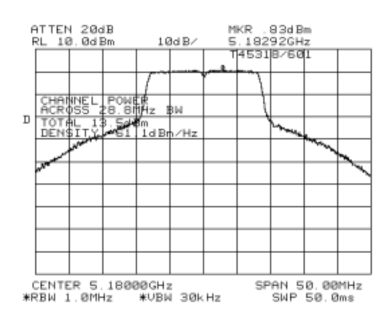
Channel	Frequency (MHz)	Output Power (dBm)	FCC Limit (dBm) (note 3)	Comments
Low	5180	13.2	17.0	Note 2
LOW	5180	13.5	17.0	Note 1 / T45318/601
Midd	5260	13.6	24.0	Note 2
ivildu	5260	13.7	24.0	Note 1 / T45318/602
High	5320	12.0	24.0	Note 2
nigii	5320	12.8	24.0	Note 1 / T45318/603

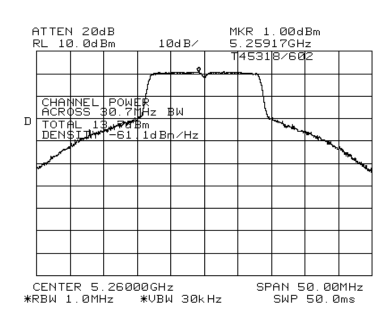
Note 1:	Measured using spectrum analyzer's power measurement function (RBW = 1MHz, VBW = 30kHz)		
Note 2:	Measured using a Boonton Power Meter with a peak power sensor in average mode		
Note 3:	RSS 210 limit is 23dBm in the 5.15 to 5.25 GHz band, 6dB higher than the FCC limit. This limit is based on the		
Note 3:	emission bandwidth and operating frequency.		
Note 4:	RSS 210 limit is 24dBm in the 5.25 to 5.35 GHz band, same as the FCC limit. This limit is based on the emission		
Note 4:	bandwidth and operating frequency.		

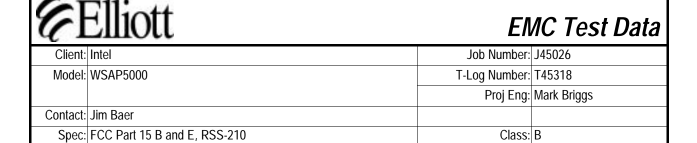


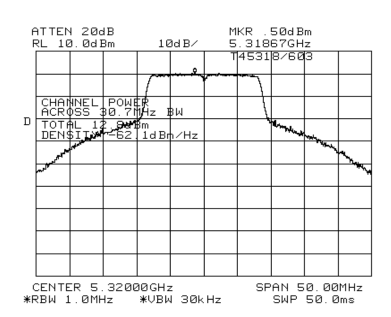
EMC Test Data

Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

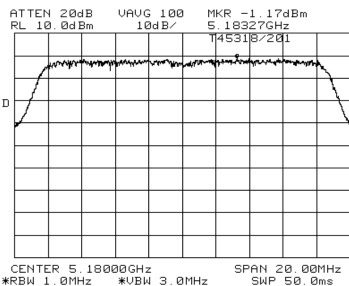








EMC Test Data Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B Run #2: Power Spectral Density OMNI Antenna Gain: 1.8 dBi Half-Round Front Gain: 5.6 dBi Power Spectral Frequency (MHz) FCC Limit (dBm) note 2 **Graph Reference** Channel Density (dBm/MHz) 4.0 Low 5180 -1.17 T45318/201 Mid 5260 -1.00 11.0 T45318/202 5320 T45318/203 High -1.67 11.0 The above measurements were made using RBW = 1MHz, VBW = 1MHz, video averaging on. To demonstrate compliance with RSS 210, the peak PSD was also measured using RBW= VBW=1MHz, video averaging off during the peak excursion measurements (run #4). As per RSS 210 requirements, the peak PSD of 7.5 dBm in the 5.15 to Note 1: 5.25 GHz band did not exceed the maximum permitted average PSD of 10dBm by more than 6dB. Similarly, in the 5.25-5.35GHz band, the peak power spectral density of 8 dBm did not exceed the maximum permitted average PSD of 11dBm by more than 6dB. No restriction is placed on the output power or average PSD with respect to RSS 210. RSS 210 limit is 10dBm/MHz in the 5.15 to 5.25 GHz band, 6dB higher than the FCC limit. Note 2: Plots Showing Power Spectral Density (RBW = 1MHz, VBW = 3 MHz, video averaging ON) VAVG 100 ATTEN 20dB MKR -1.17dBm RL 10.0dBm 10dB/ 5.18327GHz T|4531|8/20|1

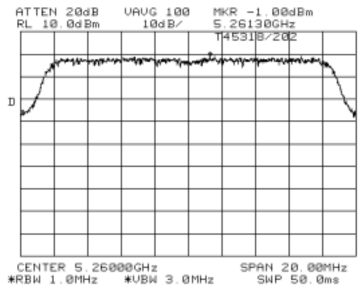


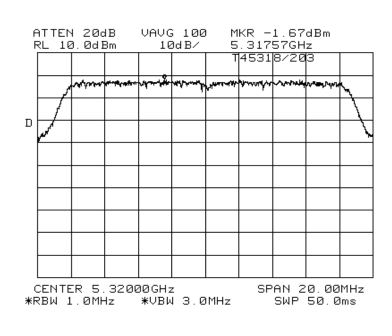
Note 1

Note 1

Note 1

EMC Test Data Client: Intel Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Class: B Spec: FCC Part 15 B and E, RSS-210 Class: B







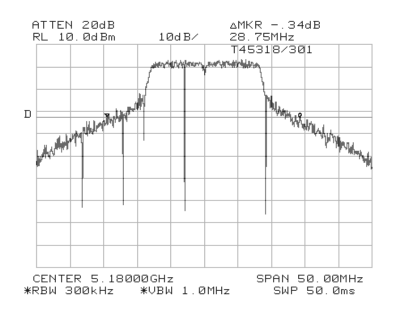
EMC Test Data

-			
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

Run #3: Signal Bandwidth

Channel	Frequency (MHz)	Resolution Bandwidth	26 dB Signal Bandwidth (MHz)	20 dB Signal Bandwidth (MHz)	Graph reference #
Low	5180	300 kHz	28.75	17.42	T45318/301
Mid	5260	300 kHz	30.67	17.5	T45318/302
High	5320	300 kHz	30.67	17.6	T45318/303

Plots Showing Signal Bandwidth



EMC Test Data Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B ATTEN 20dB RL 10.0dBm ΔMKR 1.16dB 30.67MHz 10dB/ T45318/302 Service Linguist April April 1 CENTER 5.26000GHz SPAN 50.00MHz *RBW 300kHz *VBW 1.0MHz SWP 50.0ms ATTEN 20dB ΔMKR -1.34dB 30.67MHz RL 10.0dBm 10dB/ T45318/303 D CENTER 5.32000GHz SPAN 50.00MHz *RBW 300kHz *VBW 1.0MHz SWP 50.0ms



EMC Test Data

Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

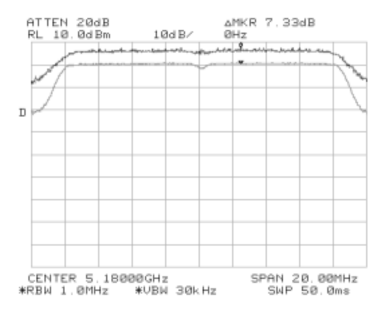
Run #4: Peak Excursion Measurement

Plots Showing Peak Excursion

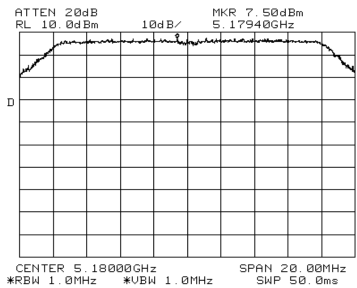
Trace A: RBW = VBW = 1MHz Trace B: RBW = 1 MHz, VBW = 30kHz

Low Channel Peak Excursion = 7.33 dB. Peak power spectral density (RSS210 only) = 7.5 dBm.

FCC Peak Excursion



(FI	Elliott	EN	EMC Test Data	
Client:	Intel	Job Number:	J45026	
Model:	WSAP5000	T-Log Number:	T45318	
		Proj Eng:	Mark Briggs	
Contact:	Jim Baer			
Spec:	FCC Part 15 B and E. RSS-210	Class:	В	



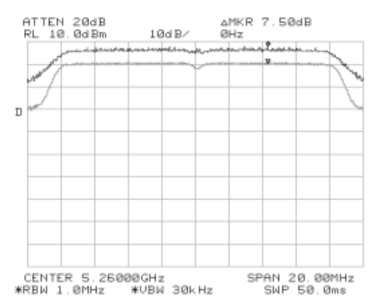
Client: Intel Model: WSAP5000

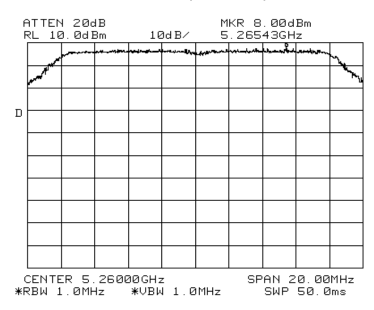
EMC Test Data

Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

Middle Channel Peak Excursion = 7.5 dB. Peak power spectral density (RSS210 only) = 8.0 dBm.

FCC Peak Excursion





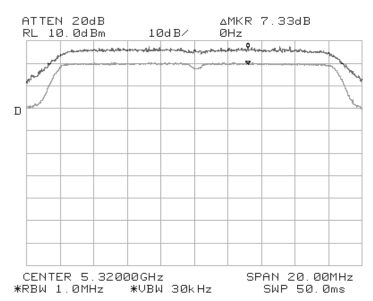
Elliott

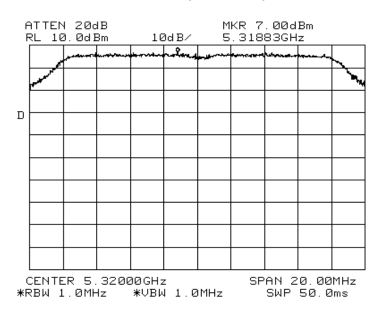
EMC Test Data

Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

High Channel Peak Excursion = 7.33 dB. Peak power spectral density (RSS210 only) = 7 dBm.

FCC Peak Excursion





Elliott

EMC Test Data

Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

Run #5: Out Of Band Spurious Emissions - Antenna Conducted

The EIRP limit is -27dBm/MHz for all out of band signals that do not fall in restricted bands. A limit of -27 dBm was, therefore, used for signals not in restricted bands and close to the intentional band within 100 MHz of the upper and lower band edges. For signals removed from the band edge by more than 100MHz, radiated measurements were made (refer to run #6) if the signal amplitude exceeded -37dBm.

Channel	Frequency (MHz)	Frequency Range	Highest Spurious Signal	Graph reference #
		30 - 1000 MHz	Note 4	T45318/501
		1 to 5.15 GHz	2805 (Note 1), 4140 (Note 1)	T45318/502
Low	5180	5.25 to 10 GHz	5622 (2&5), 6224 & 8813 (Note 2)	T45318/503
		10 GHz to 20 GHz	10350 (Note 3), 17100 (Note 2&5)	T45318/504
		20 GHz to 40 GHz	None	T45318/505
		30 - 1000 MHz	Note 4	T45318/506
	5260	1 to 5.25 GHz	2805 (Note 1), 4209 (Note 1)	T45318/507
Midd		5.35 to 10 GHz	5722 (2&5), 6311(Note 2)	T45318/508
		10 GHz to 20 GHz	10500 (Note 3), 17100 (Note 2&5)	T45318/509
		20 GHz to 40 GHz	None	T45318/510
		30 - 1000 MHz	Note 4	T45318/511
	jh 5320 5.34 to 10	1 to 5.30 GHz	2813 (Note 1), 4254 (Note 1)	T45318/512
High		5.34 to 10 GHz	5728 (2&5), 8431(Note 1)	T45318/513
		10 GHz to 20 GHz	10630 (Note 1), 17100 (Note 3&5)	T45318/514
		20 GHz to 40 GHz	None	T45318/515

Note 1:	Signal is in a restricted band. Refer to run #6 for field strength measurements.	
Note 2:	Signal is not in restricted band. Limit is -27dBm eirp. As the signal strength is significantly lower than -27dBm no	
Note 2:	field strength measurements required.	
Note 3:	Signal is not in restricted band. Limit is -27dBm eirp. Although the signal strength is significantly lower than -27dBm	
	field strength measurements were made (refer to run #6)	
Note 4:	All spurious signals in this frequency band measured during digital device radiated emissions test.	
Note 5:	Spurious emission values when measured with a RBW=1MHz, VBW=3MHz, video averaging ON was < -55dBm.	
	• •	

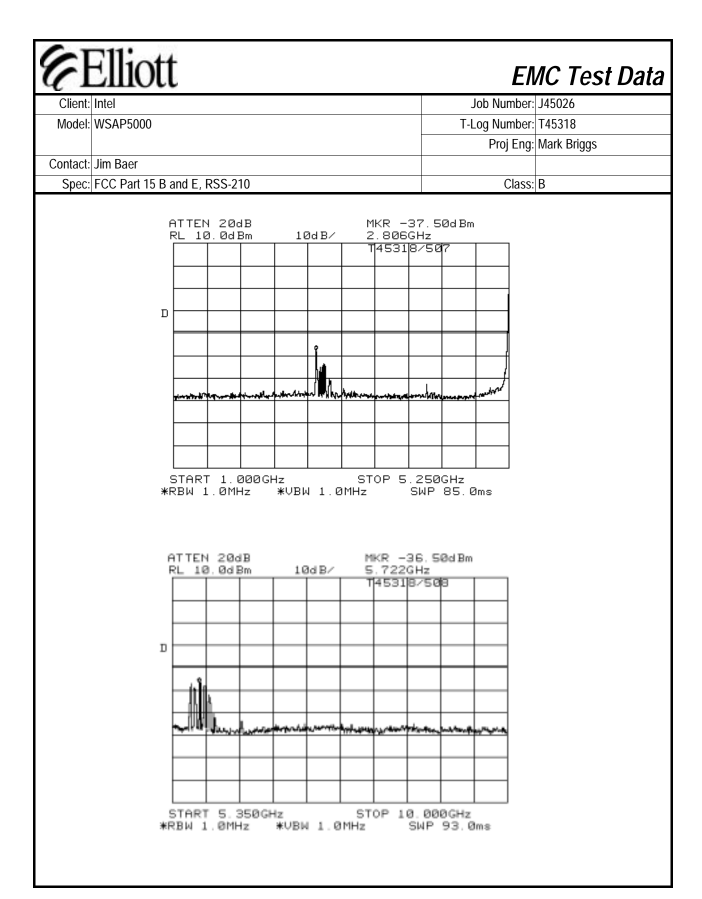
EMC Test Data Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B Plots Showing Out-Of-Band Emissions (RBW=VBW=1MHz) ATTEN 20dB MKR -35.00dBm 10dB/ RL 10.0dBm 2.812GHz T|4531|8/50|2 D START 1.000GHz STOP 5.150GHz *RBW 1.0MHz *VBW 1.0MHz SWP 83.0ms ATTEN 20dB MKR -35.17dBm RL 10.0dBm 10dB/ 5.622GHz T4531|8/50|3 D GHz STOP 10.000GHz *VBW 1.0MHz SWP 95.0ms START 5.250GHz *RBW 1.0MHz

EMC Test Data Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B ATTEN 20dB MKR -34.50dBm RL 10.0dBm 10dB/ 17.10GHz T|4531|8/50|4 D START 10.00GHz STOP 20.00GHz *RBW 1.0MHz *VBW 1.0MHz SWP 200ms ATTEN 20dB RL 10.0dBm MKR -45.67dBm 36.57GHz 10dB/ T45318/505 D

START 20.00GHz

*RBW 1.0MHz *VBW 1.0MHz SWP 400ms

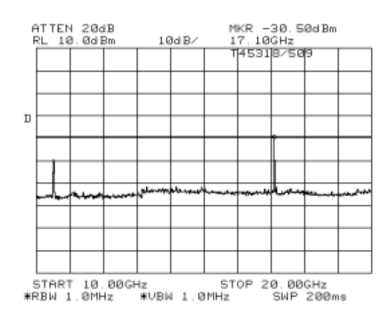
STOP 40.00GHz

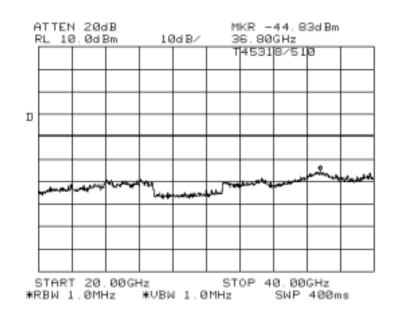


Elliott

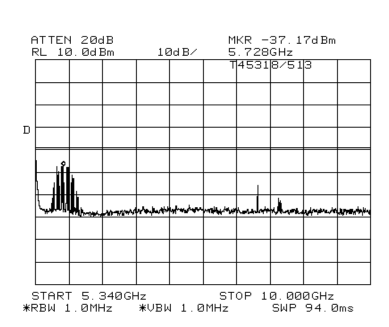
EMC Test Data

_			
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В





Client: Intel Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B



START 1.000GHz STOP 5.300GHz *RBW 1.0MHz *VBW 1.0MHz SWP 86.0ms

EMC Test Data Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B ATTEN 20dB RL 10.0dBm MKR -27.33dBm 17.10GHz 10dB/ T|4531|8/51|4 D START 10.00GHz STOP 20.00GHz *RBW 1.0MHz *VBW 1.0MHz SWP 200ms ATTEN 20dB RL 10.0dBm MKR -45.50dBm 36.20GHz 10dB/ T45318/515 D START 20.00GHz STOP 40.00GHz *RBW 1.0MHz *VBW 1.0MHz SWP 400ms

Elliott	EMC Test Data
Client: Intel	Job Number: J45026
Model: WSAP5000	T-Log Number: T45318
	Proj Eng: Mark Briggs
Contact: Jim Baer	
Speci FCC Part 15 B and F RSS-210	Class: B

Band Edge Measurements:

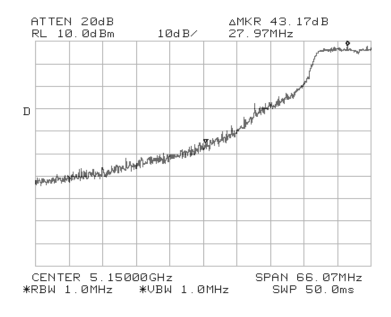
For signals in the restricted bands immediately above and below the 5.15 to 5.35 GHz allocated band a measurement was made of the amplitude of the spurious emissions with respect to the intentional signals. The relative amplitude, in dBc, was then applied to the average and peak field strength of the intentional signal made on the OATS to calculate the field strength of the unintentional signals.

Plots Showing Out-Of-Band Emissions (Peak RBW=VBW=1MHz; Average RBW = 1MHz, VBW = 10Hz)

5.15 GHz band edge, EUT operating on the lowest channel

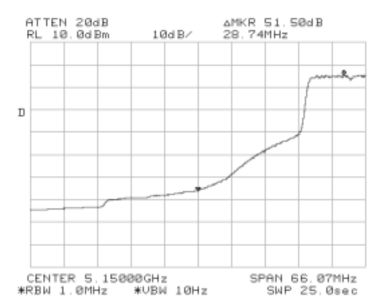
The highest signal within 50 MHz of the 5.15 GHz band was -43.17 dBc (Peak) / -51.5 dBc (Average)

Peak Bandedge



(F)	Elliott	EMC Test Data	
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

Average Bandedge



Elliott

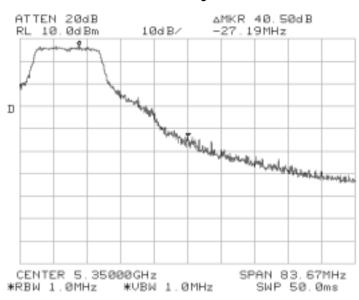
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Spec:	FCC Part 15 B and E, RSS-210	Class:	В	

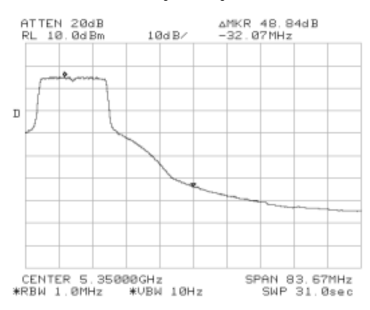
5.35 GHz band edge EUT operating on the highest channel:

The highest signal in the 5.35 to 5.46 GHz band was -40.5 dBc (Peak) / -48.84 dBc (Average)

Peak Bandedge



Average Bandedge



Limit for emissions in restricted bands: 54dBuV/m (Average) 74dBuV/m (Peak) Limit for emissions outside of restricted bands: EIRP < -27dBm/MHz (68dBuV/m) Fundamental signal measurements (to calculate the band edge field strengths): Frequency Level Pol 15.209 / 15.407 Detector Azimuth Height Comments MHz dBμV/m v/h Limit Margin Pk/QP/Avg degrees meters PC-NOM: 9 5180.0 104.2 v Pk 253 1.0 RBW = VBW = 5180.0 93.0 v Avg 253 1.0 RBW = 1MHz, 5180.0 106.0 h Pk 310 2.2 RBW = 1MHz, 5180.0 95.0 h Avg 310 2.2 RBW = 1MHz, PC-NOM: 13 FC-NOM: 13 5320.0 101.5 v Pk 276 2.4 RBW = VBW = 5320.0 101.5 v Avg 276 2.4 RBW = 1MHz, 5320.0 102.7 h Pk 290 1.2 RBW = 1MHz, 5320.0 102.7 h Pk 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h	C Test Dat
Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B	45026
Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B	45318
Spec FCC Part 15 B and E, RSS-210 Class B	
Class B Run #6a: Radiated Spurious Emissions, 1000 - 40000 MHz (Half-Round antenna Pattern)	Tank Driggs
Limit for emissions in restricted bands: 54dBuV/m (Average) 74dBuV/m (Peak))
Limit for emissions in restricted bands: 54dBuV/m (Average) 74dBuV/m (Peak) Limit for emissions outside of restricted bands: EIRP < -27dBm/MHz (68dBuV/m) Fundamental signal measurements (to calculate the band edge field strengths): Frequency Level Pol 15.209 / 15.407 Detector Azimuth Height Comments MHz dBμV/m v/h Limit Margin Pk/QP/Avg degrees meters PC-NOM: 9 5180.0 104.2 v Pk 253 1.0 RBW = VBW = 5180.0 106.0 h - Pk 310 2.2 RBW = 1MHz, 5180.0 95.0 h Avg 310 2.2 RBW = 1MHz, 5180.0 95.0 h Avg 310 2.2 RBW = 1MHz, 5320.0 101.5 v - Pk 276 2.4 RBW = VBW = 5320.0 90.4 v Avg 276 2.4 RBW = VBW = 5320.0 90.4 v Avg 276 2.4 RBW = 1MHz, 5320.0 102.7 h - Pk 290 1.2 RBW = 1MHz, 5320.0 102.7 h - Pk 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h Avg 290 1.2 RBW = 1MHz, 5320.0 91.2 h	1
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Frequency	
MHz dBμV/m v/h Limit Margin Pk/OP/Avg degrees meters	
PC-NOM: 9	
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S180.0 95.0 h - - Avg 310 2.2 RBW = 1MHz,	z, VBW = 10Hz
Say	= 1 MHz
S320.0 101.5 v - - Pk 276 2.4 RBW = VBW =	z, VBW = 10Hz
S320.0 90.4 v - - Avg 276 2.4 RBW = 1MHz,	
S320.0 102.7 h - - Pk 290 1.2 RBW = VBW = 5320.0 91.2 h - - Avg 290 1.2 RBW = 1MHz,	= 1 MHz
5320.0 91.2 h - - Avg 290 1.2 RBW = 1MHz, Band Edge Field Strength Calculations Frequency Level Pol 15.209 / 15.407 Detector Azimuth Height Comments MHz dBμV/m v/h Limit Margin Pk/QP/Avg degrees meters 5150.0 61.0 v 74.0 -13.0 Pk - Note 1 5150.0 41.5 v 54.0 -12.5 Avg - Note 1 5150.0 62.8 h 74.0 -11.2 Pk - Note 1 5150.0 43.5 h 54.0 -10.5 Avg - Note 1 5350.0 61.0 v 74.0 -13.0 Pk - Note 2 5350.0 41.6 v 54.0 -12.4 Avg - Note 2 5350.0 42.4 h 54.0 -11.6 Avg	z, VBW = 10Hz
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Note 1: relative measurements in run #5 (-43.17 dBc for peak and -51.5 dBc for average) applied to t	Jandaka dan 1911
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	me nignest peak and
average field strength measurements of the fundamental signal level.	
EUT operating on highest channel available in the 5.25 - 5.35 MHz band. Signal level calculations in the state of the stat	
Note 2: measurements in run #5 (-40.5 dBc for peak and -48.8 dBc for average) applied to the higher field strength measurements of the fundamental signal level.	est peak and average

Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Mark Briggs
Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Run #6b: Radiated Spurious Emissions, 1000 - 40000 MHz EUT On Lowest Channel Available (Channel low, 5.18 GHz); PC_NOM 9 Frequency Level Pol 15.209 / 15.407 Detector Azimuth Height Comments MHz dBμV/m v/h Limit Margin Pk/QP/Avg degrees meters 15540.0 49.8 h 54.0 -4.3 Avg 230 1.4 Note 2&3 15540.0 69.3 h 74.0 -4.8 Pk 230 1.4 Note 2&3 15540.0 48.7 v 54.0 -5.3 Avg 200 1.3 Note 2&3 20720.0 46.3 v 54.0 -7.7 Avg 270 1.2 Note 2&3 20720.0 46.2 h 54.0 -7.8 Avg 0 1.3 Note 2&3 20720.0 46.2 h 54.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 66.1 v 74.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 61.2 h 74.0 -12.8 Pk 0 1.3 Note 2&3 20720.0 60.8 v 74.0 -13.2 Pk 270 1.2 Note 2&3 4144.0 40.3 v 54.0 -13.7 Avg 265 1.3 Note 2&6 4144.0 39.0 h 54.0 -15.0 Avg 112 1.3 Note 2&6 10360.0 49.2 h 68.3 -19.1 Note 5 160 1.7 Note 4 10360.0 49.0 v 68.3 -19.3 Note 5 240 1.3 Note 4 25900.0 44.0 h 68.3 -24.3 Note 5 240 1.3 Note 4 4144.0 49.3 v 74.0 -25.2 Pk 112 1.3 Note 2&6 4144.0 49.3 v 74.0 -24.7 Pk 265 1.3 Note 2&6 4144.0 49.3 v 74.0 -25.2 Pk 112 1.3 Note 2&6
Spec: FCC Part 15 B and E, RSS-210 Class: B Rrun #6b: Radiated Spurious Emissions, 1000 - 40000 MHz EUT On Lowest Channel Available (Channel low, 5.18 GHz); PC_NOM 9 Frequency Level Pol 15.209 / 15.407 Detector Azimuth Height Comments MHz dBμV/m v/h Limit Margin Pk/QP/Avg degrees meters 15540.0 49.8 h 54.0 -4.3 Avg 230 1.4 Note 2&3 15540.0 69.3 h 74.0 -4.8 Pk 230 1.4 Note 2&3 20720.0 46.3 v 54.0 -5.3 Avg 200 1.3 Note 2&3 20720.0 46.2 h 54.0 -7.7 Avg 270 1.2 Note 2&3 20720.0 66.1 v 74.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 61.2 h 74.0 -12.8 Pk 0 1.3
Spec: FCC Part 15 B and E, RSS-210 Class: B Run #6b: Radiated Spurious Emissions, 1000 - 40000 MHz EUT On Lowest Channel Available (Channel low, 5.18 GHz); PC_NOM 9 Frequency Level Pol 15.209 / 15.407 Detector Azimuth Height Comments MHz dBµV/m v/h Limit Margin Pk/QP/Avg degrees meters 15540.0 49.8 h 54.0 -4.3 Avg 230 1.4 Note 2&3 15540.0 69.3 h 74.0 -4.8 Pk 230 1.4 Note 2&3 20720.0 46.3 v 54.0 -5.3 Avg 200 1.3 Note 2&3 20720.0 46.2 h 54.0 -7.8 Avg 0 1.3 Note 2&3 20720.0 66.1 v 74.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 60.8 v 74.0 -12.8 Pk 0 1.3
Run #6b: Radiated Spurious Emissions, 1000 - 40000 MHz EUT On Lowest Channel Available (Channel low, 5.18 GHz); PC_NOM 9 Frequency Level Pol 15.209 / 15.407 Detector Azimuth Height Comments MHz dBµV/m v/h Limit Margin Pk/QP/Avg degrees meters 15540.0 49.8 h 54.0 -4.3 Avg 230 1.4 Note 2&3 15540.0 69.3 h 74.0 -4.8 Pk 230 1.4 Note 2&3 15540.0 48.7 v 54.0 -5.3 Avg 200 1.3 Note 2&3 20720.0 46.3 v 54.0 -7.7 Avg 270 1.2 Note 2&3 20720.0 46.2 h 54.0 -7.8 Avg 0 1.3 Note 2&3 20720.0 66.1 v 74.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 61.2 h 74.0 -12.8 Pk 0 1.3 Note 2&3 20720.0 60.8 v 74.0 -13.7 <
EUT On Lowest Channel Available (Channel low, 5.18 GHz); PC_NOM 9 Frequency Level Pol 15.209 / 15.407 Detector Azimuth Height Comments MHz dBμV/m v/h Limit Margin Pk/QP/Avg degrees meters 15540.0 49.8 h 54.0 -4.3 Avg 230 1.4 Note 2&3 15540.0 69.3 h 74.0 -4.8 Pk 230 1.4 Note 2&3 15540.0 48.7 v 54.0 -5.3 Avg 200 1.3 Note 2&3 20720.0 46.3 v 54.0 -7.7 Avg 270 1.2 Note 2&3 20720.0 46.2 h 54.0 -7.8 Avg 0 1.3 Note 2&3 15540.0 66.1 v 74.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 66.1 v 74.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 61.2 h 74.0 -12.8 Pk 0 1.3 Note 2&3 20720.0 60.8 v 74.0 -13.2 Pk 270 1.2 Note 2&3 4144.0 40.3 v 54.0 -15.0 Avg 265 1.3 Note 2&6 4144.0 39.0 h 54.0 -15.0 Avg 112 1.3 Note 2&6 10360.0 49.2 h 68.3 -19.1 Note 5 160 1.7 Note 4 10360.0 49.0 v 68.3 -19.3 Note 5 240 1.3 Note 4 4144.0 49.3 v 74.0 -24.7 Pk 265 1.3 Note 2&6 4144.0 49.3 v 74.0 -25.2 Pk 112 1.3 Note 2&6 4144.0 49.3 v 74.0 -25.2 Pk 112 1.3 Note 2&6 4144.0 49.3 v 74.0 -25.2 Pk 112 1.3 Note 2&6 4144.0 49.3 v 74.0 -25.2 Pk 112 1.3 Note 2&6
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15540.0 49.8 h 54.0 -4.3 Avg 230 1.4 Note 2&3 15540.0 69.3 h 74.0 -4.8 Pk 230 1.4 Note 2&3 15540.0 48.7 v 54.0 -5.3 Avg 200 1.3 Note 2&3 20720.0 46.3 v 54.0 -7.7 Avg 270 1.2 Note 2&3 20720.0 46.2 h 54.0 -7.8 Avg 0 1.3 Note 2&3 15540.0 66.1 v 74.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 61.2 h 74.0 -12.8 Pk 0 1.3 Note 2&3 20720.0 60.8 v 74.0 -13.2 Pk 270 1.2 Note 2&3 4144.0 40.3 v 54.0 -13.7 Avg 265 1.3 Note 2&6 4144.0 39.0 h 54.0 -15.0 Avg 112 1.3 Note 4 10360.0
15540.0 69.3 h 74.0 -4.8 Pk 230 1.4 Note 2&3 15540.0 48.7 v 54.0 -5.3 Avg 200 1.3 Note 2&3 20720.0 46.3 v 54.0 -7.7 Avg 270 1.2 Note 2&3 20720.0 46.2 h 54.0 -7.8 Avg 0 1.3 Note 2&3 15540.0 66.1 v 74.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 61.2 h 74.0 -12.8 Pk 0 1.3 Note 2&3 20720.0 60.8 v 74.0 -12.8 Pk 270 1.2 Note 2&3 4144.0 40.3 v 54.0 -13.7 Avg 265 1.3 Note 2&6 4144.0 39.0 h 54.0 -15.0 Avg 112 1.3 Note 4 10360.0 49.2 h 68.3 -19.1 Note 5 240 1.3 Note 4 25900.0
15540.0 48.7 v 54.0 -5.3 Avg 200 1.3 Note 2&3 20720.0 46.3 v 54.0 -7.7 Avg 270 1.2 Note 2&3 20720.0 46.2 h 54.0 -7.8 Avg 0 1.3 Note 2&3 15540.0 66.1 v 74.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 61.2 h 74.0 -12.8 Pk 0 1.3 Note 2&3 20720.0 60.8 v 74.0 -12.8 Pk 270 1.2 Note 2&3 20720.0 60.8 v 74.0 -13.2 Pk 270 1.2 Note 2&3 4144.0 40.3 v 54.0 -13.7 Avg 265 1.3 Note 2&6 4144.0 39.0 h 54.0 -15.0 Avg 112 1.3 Note 2&6 10360.0 49.2 h
20720.0 46.3 v 54.0 -7.7 Avg 270 1.2 Note 2&3 20720.0 46.2 h 54.0 -7.8 Avg 0 1.3 Note 2&3 15540.0 66.1 v 74.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 61.2 h 74.0 -12.8 Pk 0 1.3 Note 2&3 20720.0 60.8 v 74.0 -13.2 Pk 270 1.2 Note 2&3 4144.0 40.3 v 54.0 -13.7 Avg 265 1.3 Note 2&6 4144.0 39.0 h 54.0 -15.0 Avg 112 1.3 Note 2&6 10360.0 49.2 h 68.3 -19.1 Note 5 160 1.7 Note 4 10360.0 49.0 v 68.3 -19.3 Note 5 240 1.3 Note 4 25900.0 44.0 h 68.3 -24.3 Note 5 240 1.3 Note 4 4144.0
20720.0 46.2 h 54.0 -7.8 Avg 0 1.3 Note 2&3 15540.0 66.1 v 74.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 61.2 h 74.0 -12.8 Pk 0 1.3 Note 2&3 20720.0 60.8 v 74.0 -13.2 Pk 270 1.2 Note 2&3 4144.0 40.3 v 54.0 -13.7 Avg 265 1.3 Note 2&6 4144.0 39.0 h 54.0 -15.0 Avg 112 1.3 Note 2&6 10360.0 49.2 h 68.3 -19.1 Note 5 160 1.7 Note 4 10360.0 49.0 v 68.3 -19.3 Note 5 240 1.3 Note 4 25900.0 44.0 h 68.3 -24.3 Note 5 240 1.3 Note 4 4144.0 49.3 v
15540.0 66.1 v 74.0 -7.9 Pk 200 1.3 Note 2&3 20720.0 61.2 h 74.0 -12.8 Pk 0 1.3 Note 2&3 20720.0 60.8 v 74.0 -13.2 Pk 270 1.2 Note 2&3 4144.0 40.3 v 54.0 -13.7 Avg 265 1.3 Note 2&6 4144.0 39.0 h 54.0 -15.0 Avg 112 1.3 Note 2&6 10360.0 49.2 h 68.3 -19.1 Note 5 160 1.7 Note 4 10360.0 49.0 v 68.3 -19.3 Note 5 240 1.3 Note 4 25900.0 44.0 h 68.3 -24.3 Note 5 240 1.3 Note 4 4144.0 49.3 v 74.0 -24.7 Pk 265 1.3 Note 2&6 4144.0 48.8 h 74.0 -25.2 Pk 112 1.3 Note 2&6
20720.0 61.2 h 74.0 -12.8 Pk 0 1.3 Note 2&3 20720.0 60.8 v 74.0 -13.2 Pk 270 1.2 Note 2&3 4144.0 40.3 v 54.0 -13.7 Avg 265 1.3 Note 2&6 4144.0 39.0 h 54.0 -15.0 Avg 112 1.3 Note 2&6 10360.0 49.2 h 68.3 -19.1 Note 5 160 1.7 Note 4 10360.0 49.0 v 68.3 -19.3 Note 5 240 1.3 Note 4 25900.0 44.0 h 68.3 -24.3 Note 5 240 1.3 Note 4 4144.0 49.3 v 74.0 -24.7 Pk 265 1.3 Note 2&6 4144.0 48.8 h 74.0 -25.2 Pk 112 1.3 Note 2&6
20720.0 60.8 v 74.0 -13.2 Pk 270 1.2 Note 2&3 4144.0 40.3 v 54.0 -13.7 Avg 265 1.3 Note 2&6 4144.0 39.0 h 54.0 -15.0 Avg 112 1.3 Note 2&6 10360.0 49.2 h 68.3 -19.1 Note 5 160 1.7 Note 4 10360.0 49.0 v 68.3 -19.3 Note 5 240 1.3 Note 4 25900.0 44.0 h 68.3 -24.3 Note 5 240 1.3 Note 4 4144.0 49.3 v 74.0 -24.7 Pk 265 1.3 Note 2&6 4144.0 48.8 h 74.0 -25.2 Pk 112 1.3 Note 2&6
4144.0 40.3 v 54.0 -13.7 Avg 265 1.3 Note 2&6 4144.0 39.0 h 54.0 -15.0 Avg 112 1.3 Note 2&6 10360.0 49.2 h 68.3 -19.1 Note 5 160 1.7 Note 4 10360.0 49.0 v 68.3 -19.3 Note 5 240 1.3 Note 4 25900.0 44.0 h 68.3 -24.3 Note 5 240 1.3 Note 4 4144.0 49.3 v 74.0 -24.7 Pk 265 1.3 Note 2&6 4144.0 48.8 h 74.0 -25.2 Pk 112 1.3 Note 2&6
4144.0 39.0 h 54.0 -15.0 Avg 112 1.3 Note 2&6 10360.0 49.2 h 68.3 -19.1 Note 5 160 1.7 Note 4 10360.0 49.0 v 68.3 -19.3 Note 5 240 1.3 Note 4 25900.0 44.0 h 68.3 -24.3 Note 5 240 1.3 Note 4 4144.0 49.3 v 74.0 -24.7 Pk 265 1.3 Note 2&6 4144.0 48.8 h 74.0 -25.2 Pk 112 1.3 Note 2&6
10360.0 49.2 h 68.3 -19.1 Note 5 160 1.7 Note 4 10360.0 49.0 v 68.3 -19.3 Note 5 240 1.3 Note 4 25900.0 44.0 h 68.3 -24.3 Note 5 240 1.3 Note 4 4144.0 49.3 v 74.0 -24.7 Pk 265 1.3 Note 2&6 4144.0 48.8 h 74.0 -25.2 Pk 112 1.3 Note 2&6
10360.0 49.0 v 68.3 -19.3 Note 5 240 1.3 Note 4 25900.0 44.0 h 68.3 -24.3 Note 5 240 1.3 Note 4 4144.0 49.3 v 74.0 -24.7 Pk 265 1.3 Note 2&6 4144.0 48.8 h 74.0 -25.2 Pk 112 1.3 Note 2&6
4144.0 49.3 v 74.0 -24.7 Pk 265 1.3 Note 2&6 4144.0 48.8 h 74.0 -25.2 Pk 112 1.3 Note 2&6
4144.0 48.8 h 74.0 -25.2 Pk 112 1.3 Note 2&6
25900.0 42.0 v 68.3 -26.3 Note 5 35 1.2 Note 4
_
Note 1: Checked 2805 MHz, but no emission detected.

5780.0 45.8 v 54.0 -8.2 Avg 10 1.2 Note 2&3 6300.0 45.7 h 54.0 -8.3 Avg 260 1.3 Note 4 1040.0 65.5 h 74.0 -8.5 Pk 280 1.3 Note 2&3 6300.0 43.4 v 54.0 -10.6 Avg 120 1.3 Note 4
tact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B On Center Channel (Channel mid, 5.26 GHz); PC_NOM 13 80.0 47.5 h 54.0 -6.6 Avg 200 1.3 Note 2&3 80.0 67.2 h 74.0 -6.8 Pk 200 1.3 Note 2&3 40.0 46.4 h 54.0 -7.6 Avg 280 1.3 Note 2&3 80.0 45.8 v 54.0 -8.2 Avg 10 1.2 Note 2&3 00.0 45.7 h 54.0 -8.3 Avg 260 1.3 Note 4 40.0 65.5 h 74.0 -8.5 Pk 280 1.3 Note 2&3 00.0 43.4 v 54.0 -10.6 Avg 120 1.3 Note 4
Spec: FCC Part 15 B and E, RSS-210 Class: B On Center Channel (Channel mid, 5.26 GHz); PC_NOM 13 Class: B 780.0 47.5 h 54.0 -6.6 Avg 200 1.3 Note 2&3 780.0 67.2 h 74.0 -6.8 Pk 200 1.3 Note 2&3 040.0 46.4 h 54.0 -7.6 Avg 280 1.3 Note 2&3 780.0 45.8 v 54.0 -8.2 Avg 10 1.2 Note 2&3 300.0 45.7 h 54.0 -8.3 Avg 260 1.3 Note 4 040.0 65.5 h 74.0 -8.5 Pk 280 1.3 Note 2&3 300.0 43.4 v 54.0 -10.6 Avg 120 1.3 Note 4
On Center Channel (Channel mid, 5.26 GHz); PC_NOM 13 780.0 47.5 h 54.0 -6.6 Avg 200 1.3 Note 2&3 780.0 67.2 h 74.0 -6.8 Pk 200 1.3 Note 2&3 040.0 46.4 h 54.0 -7.6 Avg 280 1.3 Note 2&3 780.0 45.8 v 54.0 -8.2 Avg 10 1.2 Note 2&3 300.0 45.7 h 54.0 -8.3 Avg 260 1.3 Note 4 040.0 65.5 h 74.0 -8.5 Pk 280 1.3 Note 2&3 300.0 43.4 v 54.0 -10.6 Avg 120 1.3 Note 4
780.0 47.5 h 54.0 -6.6 Avg 200 1.3 Note 2&3 780.0 67.2 h 74.0 -6.8 Pk 200 1.3 Note 2&3 040.0 46.4 h 54.0 -7.6 Avg 280 1.3 Note 2&3 780.0 45.8 v 54.0 -8.2 Avg 10 1.2 Note 2&3 300.0 45.7 h 54.0 -8.3 Avg 260 1.3 Note 4 040.0 65.5 h 74.0 -8.5 Pk 280 1.3 Note 2&3 300.0 43.4 v 54.0 -10.6 Avg 120 1.3 Note 4
5780.0 67.2 h 74.0 -6.8 Pk 200 1.3 Note 2&3 1040.0 46.4 h 54.0 -7.6 Avg 280 1.3 Note 2&3 5780.0 45.8 v 54.0 -8.2 Avg 10 1.2 Note 2&3 6300.0 45.7 h 54.0 -8.3 Avg 260 1.3 Note 4 1040.0 65.5 h 74.0 -8.5 Pk 280 1.3 Note 2&3 6300.0 43.4 v 54.0 -10.6 Avg 120 1.3 Note 4
1040.0 46.4 h 54.0 -7.6 Avg 280 1.3 Note 2&3 5780.0 45.8 v 54.0 -8.2 Avg 10 1.2 Note 2&3 6300.0 45.7 h 54.0 -8.3 Avg 260 1.3 Note 4 1040.0 65.5 h 74.0 -8.5 Pk 280 1.3 Note 2&3 6300.0 43.4 v 54.0 -10.6 Avg 120 1.3 Note 4
5780.0 45.8 v 54.0 -8.2 Avg 10 1.2 Note 2&3 6300.0 45.7 h 54.0 -8.3 Avg 260 1.3 Note 4 1040.0 65.5 h 74.0 -8.5 Pk 280 1.3 Note 2&3 6300.0 43.4 v 54.0 -10.6 Avg 120 1.3 Note 4
6300.0 45.7 h 54.0 -8.3 Avg 260 1.3 Note 4 1040.0 65.5 h 74.0 -8.5 Pk 280 1.3 Note 2&3 6300.0 43.4 v 54.0 -10.6 Avg 120 1.3 Note 4
1040.0 65.5 h 74.0 -8.5 Pk 280 1.3 Note 2&3 6300.0 43.4 v 54.0 -10.6 Avg 120 1.3 Note 4
6300.0 43.4 v 54.0 -10.6 Avg 120 1.3 Note 4
5780.0I 63.3I v I 74.0 I -10.7 I Pk I 10I 1.2INote 2&3
1040.0 41.4 v 54.0 -12.6 Avg 160 1.4 Note 2&3
4208.0 40.4 v 54.0 -13.6 Pk 0 1.0 Note 2&6
4208.0 40.4 h 54.0 -13.6 Pk 0 1.0 Note 2&6
6300.0 60.0 h 74.0 -14.0 Pk 260 1.3 Note 4
6300.0 56.9 v 74.0 -17.1 Pk 120 1.3 Note 4
1040.0 55.1 v 74.0 -18.9 Pk 160 1.4 Note 2&3
0520.0 46.9 v 68.3 -21.4 Note 5 70 1.4 Note 4
0520.0 46.3 h 68.3 -22.0 Note 5 260 1.5 Note 4
4208.0 30.2 h 54.0 -23.8 Avg 0 1.0 Note 2&6
4208.0 30.1 v 54.0 -23.9 Avg 0 1.0 Note 2&6

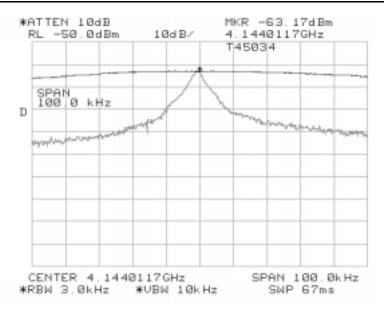
Client: In	itel						J	ob Number:	J45026
Model: W	/SAP500	00					T-I (og Number:	T45318
								•	Mark Briggs
Contact: Ji	m Baer								a 2ggs
		15 R an	d E, RSS-21	ın				Class:	R
•					5 32 GHz)·	PC_NOM 13		Class.	В
0640.0	48.3	V	54.0	-5.7	Avg	71	1.0	Note 2&3	
0640.0	47.9	h	54.0	-6.1	Avg	93		Note 2&3	
1280.0	47.8	h	54.0	-6.2	Avg	260		Note 2&3	
5960.0	47.8	h	54.0	-6.2	Avg	150		Note 2&3	
1280.0	67.5	h	74.0	-6.5	Pk	260	1.3	Note 2&3	
5960.0	45.5	٧	54.0	-8.5	Avg	90	1.3	Note 2&3	
1280.0	45.3	V	54.0	-8.7	Avg	280		Note 2&3	
6600.0	44.9	h	54.0	-9.1	Avg	35		Note 4	
6600.0	44.7	V	54.0	-9.3	Avg	260		Note 4	
4256.0	44.3	V	54.0	-9.7	Pk	165		Note 2&6	
5960.0	64.1	<u>h</u>	74.0	-9.9	Pk	150		Note 2&3	
4256.0	44.0	<u>h</u>	54.0	-10.0	Pk	257		Note 2&6	
0640.0	63.7	h	74.0	-10.3	Pk	93		Note 2&3	
0640.0	63.7	V	74.0 74.0	-10.3	Pk	71 90		Note 2&3 Note 2&3	
5960.0 1280.0	62.1 59.9	V	74.0	-11.9 -14.1	Pk Pk	280		Note 2&3	
6600.0	58.8	v h	74.0	-14.1	Pk	35		Note 4	
6600.0	58.3	V	74.0	-15.2	Pk	260		Note 4	
4256.0	36.6	h	54.0	-17.4	Avg	257		Note 4	
4256.0	33.4	V	54.0	-20.6	Avg	165		Note 2&6	
1230.0	33.4		34.0	20.0	rivg	100	1.0	Note 240	
e 1: C	hecked 2	2813 an	d 8431 MHz	. but no em	ission detec	ted.			
<u>, , , , , , , , , , , , , , , , , , , </u>		20.0 4		.,					

6I		Il						E	IC Test Dat
Client:	Intel						J	ob Number:	J45026
Model:	WSAP500	00					T-Lo	og Number:	T45318
						-		Proj Eng:	Mark Briggs
Contact:	Jim Baer							, ,	33
		15 R and	l E, RSS-21	10				Class:	R
•					0000 MHz (O	MNI antenna	nattern)	Oldoo.	
ituii #00. I	tuulutou t	purious	Lillission	3, 1000 10	,000 III 12 (O	with different	pattorny		
	Limit fo	r emissio	ns in restri	cted bands:	54dBuV/m	(Average)	74dBuV/	m (Peak)]
Limit	for emission	ons outs	ide of restric	cted bands:		7dBm/MHz	(68dB	uV/m)	
					•	·			•
Fundamen	tal signal	measur	ements (to	calculate t	he band edg	ge field stren	gths):		
Frequency	Level	Pol	15.209	/ 15.407	Detector	Azimuth	Height	Comments	
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters		
PC-NOM: 9									
5180.0	102.0	V	-	-	Pk	20			W = 1 MHz
5180.0	91.0	V	-	-	Avg	20			Hz, VBW = 10Hz
5180.0	103.3	h	-	-	Pk	296			W = 1 MHz
5180.0	92.3	h	-	-	Avg	296	1.9	RBW = 1M	Hz, VBW = 10Hz
PC-NOM: 1									
5320.0	101.4	V	-	-	Pk	360			W = 1 MHz
5320.0	91.3	V	-	-	Avg	360			Hz, VBW = 10Hz
5320.0	102.6	h	-	-	Pk	312			W = 1 MHz
5320.0	91.7	h	-	-	Avg	312	1.1	KRM = IM	Hz, VBW = 10Hz
Dand Eda	C:-1-1 C+	!							
	Level	Pol	alculations	/ 15.407	Detector	Azimuth	Height	Comments	
Frequency MHz	dBμV/m	v/h	Limit		Pk/QP/Avg		meters	Comments	
5150.0			74.0	Margin -15.2	Pk/QP/Avg Pk	degrees		Note 1	
5150.0	39.5	V	54.0	-13.2	Avg		-	Note 1	
5150.0	60.2	h	74.0	-14.5	Pk	-	-	Note 1	
5150.0	40.8	h	54.0	-13.7	Avg	-	-	Note 1	
5350.0	60.9	V	74.0	-13.1	Pk	_		Note 2	
5350.0	42.5	V	54.0	-11.5	Avg	_		Note 2	
5350.0	62.1	h	74.0	-11.9	Pk	_	-	Note 2	
5350.0	42.9	h	54.0	-11.1	Avg	-	-	Note 2	
300010	.2.7	••	30		້ລ				
	EUT opera	ating on	the lowest o	channel ava	ilable in the	5.15 - 5.25 M	Hz band. S	Signal level	calculated using the
Note 1:	•	•						•	to the highest peak and
				-	•	ntal signal lev		, FF W	gp.z
								nal level cal	culated using the relativ
	•	•	•				•		· ·
Note 2:	measurem	nents in r	un #5 (-40)	5 dBc for ne	eak and -48 8	3 dBc for ave	rage) annlie	ed to the hir	hest peak and average

Elliott EMC Test Data Client: Intel Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B Run #6d: Radiated Spurious Emissions, 1000 - 40000 MHz EUT On Lowest Channel Available (Channel low, 5.18 GHz); PC_NOM 9 15.209 / 15.407 Frequency Level Pol Detector Azimuth Height Comments $dB\mu V/m$ Margin Pk/QP/Avg MHz v/h Limit degrees meters 15540.0 51.4 h 54.0 -2.6 Avg 250 1.4 Note 2&3 15540.0 71.1 74.0 -2.9 Pk 250 1.4 Note 2&3 h 20720.0 46.9 54.0 -7.1 Avg 270 1.2 Note 2&3 ٧ 15540.0 45.0 54.0 -9.1 Avg 110 1.0 Note 2&3 ٧ -9.5 210 1.5 Note 2&3 20720.0 44.5 54.0 Avg h 25900.0 42.6 h 54.0 -11.4 Avg 300 1.5 Note 4 15540.0 62.2 74.0 -11.8 Pk 110 1.0 Note 2&3 ٧ 20720.0 62.2 74.0 -11.8 Pk 270 1..2 Note 2&3 ٧ 25900.0 -12.6 41.4 54.0 110 1.2 Note 4 ٧ Avg 20720.0 59.2 74.0 -14.8 Pk 210 1.5 Note 2&3 h -14.9 4144.0 39.1 54.0 Avg 360 1.4 Note 2&6 h 4144.0 37.7 54.0 -16.3 0 1.1 Note 2&6 ٧ Avg 10360.0 51.2 68.3 -17.1 Note 5 320 1.4 Note 4 ٧ -19.0 10360.0 49.3 h 68.3 Note 5 210 1.5 Note 4 25900.0 54.5 h 74.0 -19.5 Pk 300 1.5 Note 4 25900.0 74.0 -19.7 Pk 110 1.2 Note 4 54.3 ٧ 4144.0 47.9 74.0 -26.1 Pk 360 1.4 Note 2&6 h 4144.0 45.4 74.0 -28.6 Pk 1.1 Note 2&6 ٧ Checked 2805 MHz, but no emission detected. Note 1:

Client: In	llic						J	ob Number:	J45026
Model: W	SAP5000)					T-Lo	og Number:	T45318
									Mark Briggs
Contact: Jii	m Daor							i ioj Liig.	Wark Driggs
		г D	4 F DCC 21	10				Class	D
			d E, RSS-21		E 22 CH-V	DC NOM 12		Class:	В
10640.0	52.6	nei Av ∨	54.0	annei nign, -1.4		PC_NOM 13	1 /	Note 2&3	
10640.0	52.0	h	54.0	-1.4	Avg Avg	310 170		Note 2&3	
15960.0	49.3	h	54.0	-2.0 -4.7		260		Note 2&3	
15960.0	49.3	V	54.0	-4.7	Avg Avg	250		Note 2&3	
10640.0	68.1	V	74.0	-5.9	Pk	310		Note 2&3	
15960.0	67.7	h	74.0	-6.3	Pk	260		Note 2&3	
10640.0	67.3	<u>''</u>	74.0	-6.7	Pk	170		Note 2&3	
4256.0	46.4	V	54.0	-7.6	Pk	320		Note 2&6	
4256.0	45.8	h	54.0	-8.2	Pk	360		Note 2&6	
21280.0	45.0	<u>''</u> h	54.0	-9.0	Avg	0		Note 2&3	
26600.0	43.7	V	54.0	-10.3	Avg	360		Note 4	
26600.0	43.7	h	54.0	-10.3	Avg	10		Note 4	
5960.0	62.3	V	74.0	-11.7	Pk	250		Note 2&3	
21280.0	61.8	h	74.0	-12.2	Pk	0		Note 2&3	
21280.0	41.7	V	54.0	-12.3	Avg	270		Note 2&3	
21280.0	56.8	V	74.0	-17.2	Pk	270		Note 2&3	
26600.0	56.2	V	74.0	-17.8	Pk	360		Note 4	
26600.0	56.1	h	74.0	-17.9	Pk	10		Note 4	
4256.0	35.7	h	54.0	-18.3	Avg	360		Note 2&6	
4256.0	35.5	V	54.0	-18.5	Avg	320		Note 2&6	
					3 1		-		
te 1: Cl	necked 2	813 an	d 8431 MHz	, but no em	ission detect	ed.			
<u> </u>									

(F)	Elliott	Ell	MC Test Data			
Client:	Intel	Job Number:	J45026			
Model:	WSAP5000	T-Log Number:	T45318			
		Proj Eng:	Mark Briggs			
Contact:	Jim Baer					
Spec:	FCC Part 15 B and E, RSS-210	Class:	В			
test note	es for run 6b					
Noto 1:	For emissions falling in the restricted bands detailed in 15.205 the general limits of 15.209 apply. For all othe emissions the limit is EIRP < -27dBm (equivalent to a field strength at 3m of 68dBuV/m)					
Note 1.						
Note 2:	Signal is in a restricted band					
Note 3:	Restricted Band Peak Measurements: Resolution and Video BW: 1 MHz, Restricted Band Average Measurements:					
Note 5.	Resolution BW: 1MHz and Video BW: 10 Hz.					
Note 4:	Signal does not fall in a restricted band.					
Note 5:	Signals not falling in restricted band, RBW = 1MHz and VBW = 3M	IHz, video averaging on	(100 samples).			
	This measurement was made using a resolution bandwidth of 3 kH	Iz The instrumentation i	noise floor was too high to			
	allow measurements with RBW = 1MHz because a preamplifier co	uld not be used (with th	e EUT operating the			
	intentional signal would overload the amplifier and there is no low	pass filter with sufficien	it shape factor to reject the			
Note 6:	intentionally transmitted signal but pass the spurious signal). The s	signal was a narrowban	d signal (as verified during			
	the conducted antenna measurements) and so the amplitude (pea					
	same as that in a 1MHz bandwidth (please refer to the plot below).	. The peak reading has	been compared with the			
	average limit.		·			



Plot showing LO signal at 4GHz measured using RBW = 1MHz and RBW = 3kHz. Amplitude of the signal does not change with resolution bandwidth.

(F)	Elliott	EM	IC Test Data
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

FCC Part 15 Subpart E Tests: Turbo Mode

Test Specifics

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the specification listed above.

Date of Test:	11/8/2001&11/12/01	Config. Used: 2
Test Engineer:	Jmartinez/M. Faustino	Config Change: None
Test Location:	SVOATS #1	Host Unit Voltage 120V/60Hz

General Test Configuration

The EUT was located on the turntable for radiated spurious emissions testing.

For radiated emissions testing the measurement antenna was located 3 meters from the EUT unless stated otherwise.

When measuring the conducted emissions from the EUT's antenna port, the antenna port of the EUT was connected to the spectrum analyzer or power meter via a suitable attenuator to prevent overloading the measurement system. All measurements are corrected to allow for the external attenuators and cables used.

Ambient Conditions: Temperature: 21°C

Rel. Humidity: 63%

Summary of Results: Turbo Mode

Run #	Test Performed	Limit	Result	Comments
1	Output Power	15.407(a) (1), (2)	Pass	15.7 dBm @ 5.21GHz 15.3 dBm @ 5.29 GHz
2	Power Spectral Density (PSD)	15.407(a) (1), (2)	Pass	-1.97 dBm/MHz @ 5210MHz, -3.13 dBm/Mhz @ 5290MHz
3	26dB Bandwidth	15.407	Pass	> 20 MHz
3	20 dB Bandwidth	RSS 210	Pass	> 20 MHz
4	Peak Excursion Envelope	15.407(a) (6)	Pass	Peak to average excursion < 13dB
5	Antenna Conducted - Out of Band Spurious	15.407(b)	Pass	All emissions below the 27dBm/MHz limit
6	RE, 1000 - 40000 MHz - Spurious Emissions	15.407(b)(6)	Pass	Refer to individual Run

(F)	Elliott	EM	IC Test Data
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

Modifications Made During Testing:

No modifications were made to the EUT during testing

Deviations From The Standard

No deviations were made from the requirements of the standard.

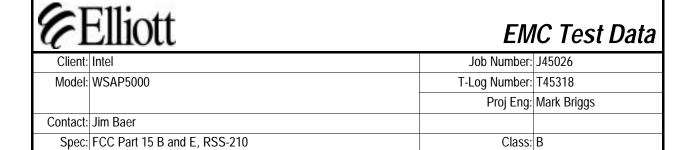
Run #1: Output Power

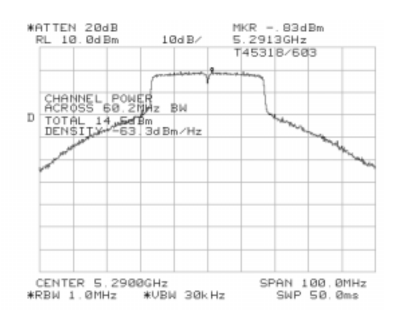
OMNI Antenna Gain: 1.8 dBi Half-Round Front Gain: 5.6 dBi

Channel	Frequency (MHz)	Output Power (dBm)	FCC Limit (dBm) (note 3)	Comments
Low	5210	15.3	17.0	Note 2
LOW	5210	15.7	17.0	Note 1 / T45318/601
Midd	5250	14.9	17.0	Note 2
IVIIUU	5250	15.3	17.0	Note 1 / T45318/602
High	5290	14.2	24.0	Note 2
High	5290	14.5	24.0	Note 1 / T45318/603

Note 1:	Measured using spectrum analyzer's power measurement function (RBW = 1MHz, VBW = 30kHz)		
Note 2:	Measured using a Boonton Power Meter with a peak power sensor in average mode		
Note 3:	RSS 210 limit is 23dBm in the 5.15 to 5.25 GHz band, 6dB higher than the FCC limit. This limit is based on the		
Note 3:	emission bandwidth and operating frequency.		
Note 1.	RSS 210 limit is 24dBm in the 5.25 to 5.35 GHz band, same as the FCC limit. This limit is based on the emission		
	bandwidth and operating frequency.		

EMC Test Data Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B ATTEN 30dB RL 14.2dBm MKR .37dBm 10dB/ 5.2083GHz T45318/601 CHANNEL POWER ACROSS 53.7MHz BW D TOTAL 15.7dPm DENSITY 61 6d Bm/Hz CENTER 5.2100GHz SPAN 100.0MHz *RBW 1.0MHz *VBW 30kHz SWP 50.0ms #ATTEN 20dB VAVG 0 47142999R 3.36dB RL 9.7dBm 33.8MHz T45318/602 * CHANNEL POWER ACROSS 59.7MAZ BW TOTAL 15.4888m DENSITY -62.5dBm/Hz SPAN 100.0MHz CENTER 5.2500GHz SWP 50.0ms *RBW 1.0MHz *VBW 30kHz





Elliott

EMC Test Data

2				
Client:	Intel	Job Number:	J45026	
Model:	WSAP5000	T-Log Number:	T45318	
		Proj Eng:	Mark Briggs	
Contact:	Jim Baer			
Spec:	FCC Part 15 B and E, RSS-210	Class:	В	

Run #2: Power Spectral Density

OMNI Antenna Gain: 1.8 dBi Half-Round Front Gain: 5.6 dBi

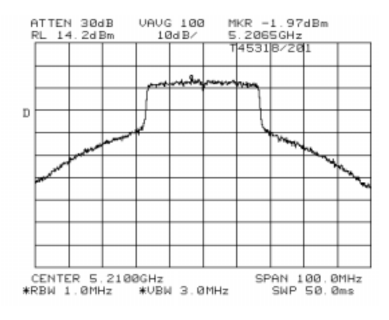
Channel	Frequency (MHz)	Power Spectral Density (dBm/MHz)	FCC Limit (dBm) note 2	Graph Reference	
Low	5210	-1.97	4.0	T45318/201	Note 1
Mid	5250	-2.50	4.0	T45318/202	Note 1
High	5290	-3.13	11.0	T45318/203	Note 1

Note 1:

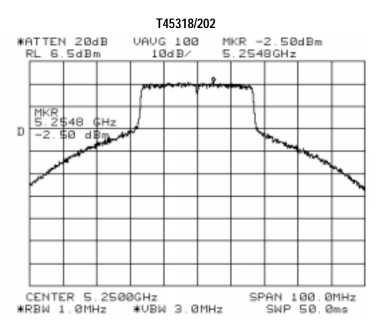
The above measurements were made using RBW = 1MHz, VBW = 1MHz, video averaging on. To demonstrate compliance with RSS 210, the peak PSD was also measured using RBW= VBW=1MHz, video averaging off during the peak excursion measurements (run #4). As per RSS 210 requirements, the peak PSD of **7.2 dBm** in the 5.15 to 5.25 GHz band did not exceed the maximum permitted average PSD of 10dBm by more than 6dB. Similarly, in the 5.25-5.35GHz band, the peak power spectral density of **5.67 dBm** did not exceed the maximum permitted average PSD of 11dBm by more than 6dB. No restriction is placed on the output power or average PSD with respect to RSS 210.

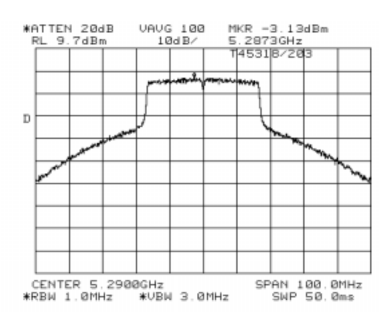
Note 2: RSS 210 limit is 10dBm/MHz in the 5.15 to 5.25 GHz band, 6dB higher than the FCC limit.

Plots Showing Power Spectral Density (RBW = 1MHz, VBW = 3 MHz, video averaging ON)



Elliott EMC Tes			IC Test Data
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В





Elliott		EM	IC Test Data
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		

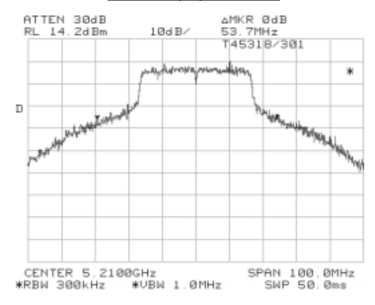
Run #3: Signal Bandwidth

Spec: FCC Part 15 B and E, RSS-210

Channel	Frequency (MHz)	Resolution Bandwidth	26 dB Signal Bandwidth (MHz)	20 dB Signal Bandwidth (MHz)	Graph reference #
Low	5210	300 kHz	53.7	34.3	T45318/301
Mid	5250	300 kHz	59.7	42.5	T45318/302
High	5290	300 kHz	60.2	39.0	T45318/303

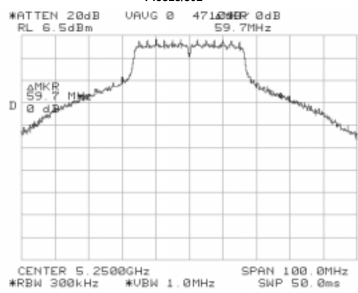
Class: B

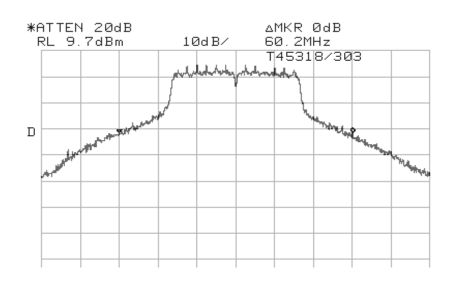
Plots Showing Signal Bandwidth

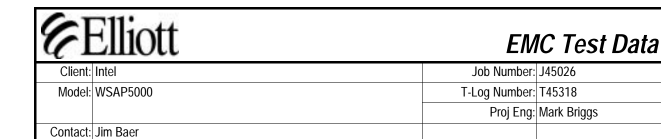


	Elliott	EM	IC Test Data
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

T45318/302







Run #4: Peak Excursion Measurement

Spec: FCC Part 15 B and E, RSS-210

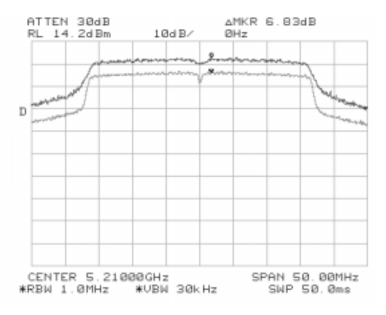
Plots Showing Peak Excursion

Class: B

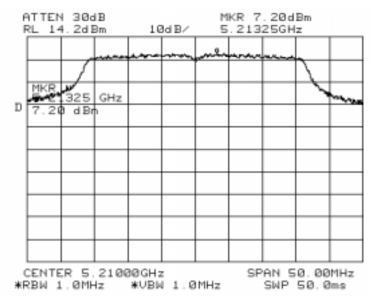
Trace A: RBW = VBW = 1MHz Trace B: RBW = 1 MHz, VBW = 30kHz

Low Channel Peak Excursion =6.83 dB. Peak power spectral density (RSS210 only) = 7.2 dBm.

FCC Peak Excursion



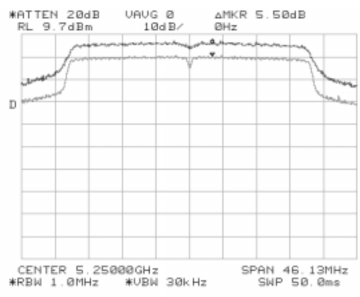
Elliott EMC Test I			IC Test Data
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

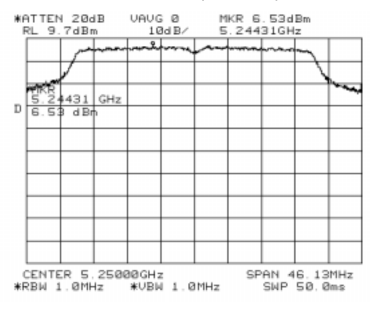


EMC Test Data Client: Intel Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Class: B Spec: FCC Part 15 B and E, RSS-210 Class: B

Middle Channel Peak Excursion = 5.5 dB. Peak power spectral density (RSS210 only) =6.53 dBm.

FCC Peak Excursion





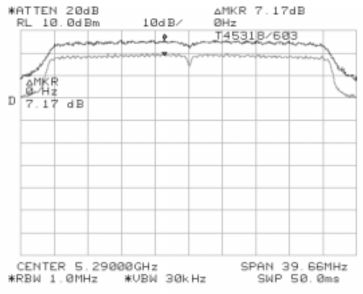
Elliott Client: Intel

EMC Test Data

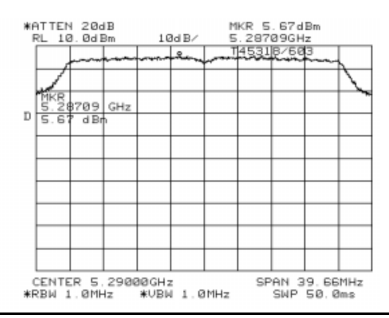
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

High Channel Peak Excursion = 7.17 dB. Peak power spectral density (RSS210 only) =5.67 dBm.





Canada Power Spectral Density



Elliott EMC Test Da			
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

Run #5: Out Of Band Spurious Emissions - Antenna Conducted

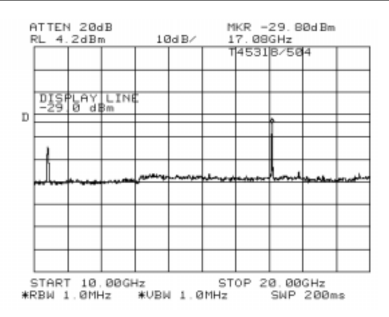
The EIRP limit is -27dBm/MHz for all out of band signals that do not fall in restricted bands. A limit of -27 dBm was, therefore, used for signals not in restricted bands and close to the intentional band within 100 MHz of the upper and lower band edges. For signals removed from the band edge by more than 100MHz, radiated measurements were made (refer to run #6) if the signal amplitude exceeded -37dBm.

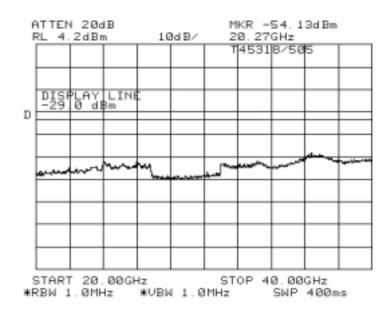
Channel	Frequency (MHz)	Frequency Range	Highest Spurious Signal	Graph reference #	
		30 - 1000 MHz	Note 4	T45318/501	
Low		1 to 5.15 GHz	2.805, 2.902, 4.168	T45318/502	
	5210	5.25 to 10 GHz	5.621(Note 5 -67.5 dBm), 6.248, 8.433, 8.694	T45318/503	
		10 GHz to 20 GHz	10.42, 17.078(Note 5 -64.13 dBm)	T45318/504	
		20 GHz to 40 GHz	None	T45318/505	
		30 - 1000 MHz	Note 4	T45318/506	
	5250	1 to 5.25 GHz	2.815, 2.914	T45318/507	
Midd		5.35 to 10 GHz	6.291, 8.419, 8.751, 5.602 (Note 5 -65.3dBm)	T45318/508	
			10 GHz to 20 GHz	10.48, 17.097(Note 5 -63.97 dBm)	T45318/509
		20 GHz to 40 GHz	None	T45318/510	
		30 - 1000 MHz	Note 4	T45318/511	
	5290	1 to 5.30 GHz	2.813, 2.921	T45318/512	
High		5.34 to 10 GHz	8.711, 5.621(Note 5 -65.33 dBm)	T45318/513	
		10 GHz to 20 GHz	10.57, 17.103(Note 5 -64.0 dBm)	T45318/514	
		20 GHz to 40 GHz	None	T45318/515	

Note 1:	Signal is in a restricted band. Refer to run #6 for field strength measurements.		
Note 2:	Signal is not in restricted band. Limit is -27dBm eirp. As the signal strength is significantly lower than -27dBm no		
	field strength measurements required.		
Note 3:	Signal is not in restricted band. Limit is -27dBm eirp. Although the signal strength is significantly lower than -		
	27dBm field strength measurements were made (refer to run #6)		
Note 4:	All spurious signals in this frequency band measured during digital device radiated emissions test.		
Note 5:	Spurious emission values when measured with a RBW=1MHz, VBW=3MHz, video averaging ON was < -55dBm.		

EMC Test Data Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B Plots Showing Out-Of-Band Emissions (RBW=VBW=1MHz) ATTEN 20dB MKR -34.97dBm 10dB/ RL 4.2dBm 2.812GHz T|4531|8/50|2 DISPLAY LINE D STOP 5.150GHz START 1.000GHz *RBW 1.0MHz *VBW 1.0MHz SWP 83.0ms ATTEN 20dB MKR -24.97dBm 10dB/ 5.614GHz RL 4.2dBm T4531|8/50|3 * D START 5.250GHz STOP 10.000GHz *RBW 1.0MHz *VBW 1.0MHz SWP 95.0ms

Elliott EMC Test Data Client: Intel Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Class: B





EMC Test Data Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B *ATTEN 20dB RL 9.7dBm MKR -36.13dBm 2.815GHz UAUG Ø 10dB/ T|4531|8/50|7 * DISPLAY LINE D STOP 5.270GHz START 1.000GHz *RBW 1.0MHz *VBW 1.0MHz SWP 86.0ms *ATTEN 20dB MKR -53.13dBm RL 9.7dBm 10dB/ 6.061GHz T|4531|8/50|8 * DISPLAY LINE START 5. 420GHz STOP 10.000GHz *RBW 1.0MHz *VBW 3.0MHz SWP 92.0ms

EMC Test Data Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B *ATTEN 20dB RL 9.7dBm MKR -28.97dBm 17.08GHz 10dB/ T|4531|8/50|9 DISPLAY LINE START 10.00GHz STOP 20.00GHz *RBW 1.0MHz *VBW 1.0MHz SWP 200ms *ATTEN 20dB RL 9.7dBm MKR -50.97dBm 23.63GHz 10dB/ T|4531|8/51|0 DISPLAY LINE START 20.00GHz STOP 40.00GHz *RBW 1.0MHz *VBW 1.0MHz SWP 400ms

EMC Test Data Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B *ATTEN 20dB RL 10.0dBm MKR -35.00dBm 2.813GHz 10dB/ T|4531|B/51|2 DISPLAY LINE D START 1.000GHz STOP 5.300GHz *RBW 1.0MHz *VBW 1.0MHz SWP 86.0ms *ATTEN 20dB RL 10.0dBm MKR -24.83dBm 5.620GHz 10dB/ T|4531|8/51|3 DISPLAY LINE D STOP 10.000GHz START 5.340GHz *RBW 1.0MHz *VBW 1.0MHz SWP 94.0ms

EMC Test Data Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B *ATTEN 20dB RL 10.0dBm MKR -29.50dBm 17.08GHz 10dB/ T|4531|8/51|4 DISPLAY LINE D START 10.00GHz STOP 20.00GHz *RBW 1.0MHz *VBW 1.0MHz SWP 200ms *ATTEN 20dB RL 10.0dBm MKR -45.00dBm 36.73GHz 10dB/ T|4531|8/51|5 MKR 36. 73 GHz -45,00 dBm

START 20.00GHz

STOP 40.00GHz

*RBW 1.0MHz *VBW 1.0MHz SWP 400ms

(F)	Elliott	EMC Test Data
Client:	Intel	Job Number: J45026
Model:	WSAP5000	T-Log Number: T45318
		Proj Eng: Mark Briggs
Contact:	Jim Baer	
Spec:	FCC Part 15 B and E, RSS-210	Class: B

Band Edge Measurements:

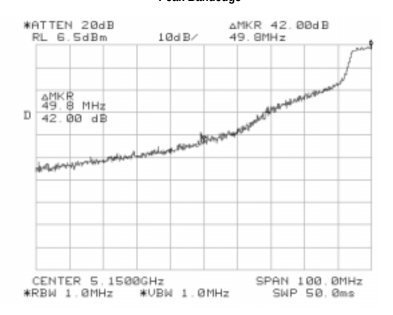
For signals in the restricted bands immediately above and below the 5.15 to 5.35 GHz allocated band a measurement was made of the amplitude of the spurious emissions with respect to the intentional signals. The relative amplitude, in dBc, was then applied to the average and peak field strength of the intentional signal made on the OATS to calculate the field strength of the unintentional signals.

Plots Showing Out-Of-Band Emissions (Peak RBW=VBW=1MHz; Average RBW = 1MHz, VBW = 10Hz)

5.15 GHz band edge, EUT operating on the lowest channel

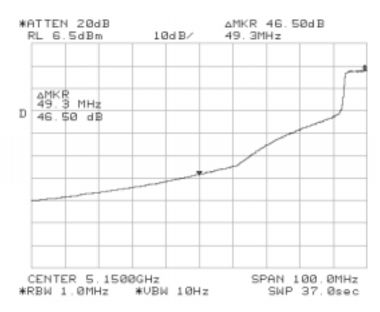
The highest signal within 50 MHz of the 5.15 GHz band was -42.0dBc (Peak) / -46.5 dBc (Average)

Peak Bandedge



(F)	Elliott	EM	IC Test Data
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

Average Bandedge



Elliott Client: Intel

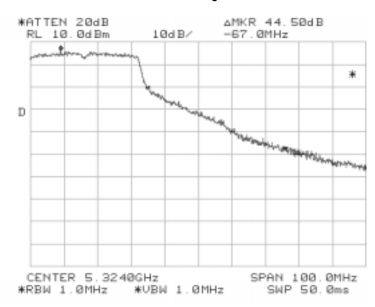
EMC Test Data

-			
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

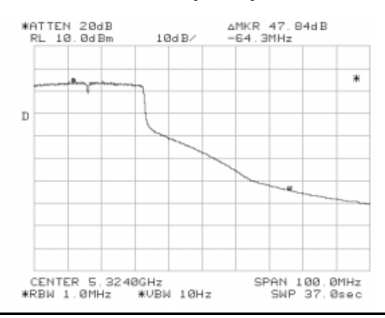
5.35 GHz band edge EUT operating on the highest channel:

The highest signal in the 5.35 to 5.46 GHz band was -44.5 dBc (Peak) / -47.84 dBc (Average)

Peak Bandedge



Average Bandedge



(F)	<u> </u>	ott						EIV	IC Test Dat
Client:	Intel						J	ob Number:	J45026
Model:	WSAP500	00					T-Lo	og Number:	T45318
								Proj Eng:	Mark Briggs
Contact:	Jim Baer							, ,	00
Spec:	FCC Part	15 B and	d E, RSS-21	0				Class:	В
•					000 MHz (H	alf-Round Ar	ntenna)		
		•			•		•		
									,
			ons in restric			(Average)	74dBuV/	<u> </u>	
Limit	for emissi	ons outs	ide of restric	ted bands:	EIRP < -2	7dBm/MHz	(68dB	uV/m)	
Fundamon	tal cianal	maggir	omants (ta	calculato t	ha hand add	je field stren	athe).		
Frequency	Level	Pol	•	/ 15.407	Detector	Azimuth	Height	Comments	
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	Comments	
PC_Nom:		*/11	Liiiik	wargiii	110 21 77 17 9	uogrooo	motors		
5210.0	104.1	٧	-	-	Pk	262	2.0	RBW = VB	W = 1 MHz
5210.0	90.3	V	-	-	Avg	262			Hz, VBW = 10Hz
5210.0	103.0	h	-	-	Pk	287			W = 1 MHz
5210.0	90.8	h	-	-	Avg	287	1.1	RBW = 1M	Hz, VBW = 10Hz
PC_Nom:									
5290.0	103.0	V	-	-	Pk	260			W = 1 MHz
5290.0	88.3	V	-	-	Avg	260			Hz, VBW = 10Hz
5290.0	102.0	<u>h</u>	-	-	Pk	279			W = 1 MHz
5290.0	88.3	h	-	-	Avg	279	2.0	RBW = 1M	Hz, VBW = 10Hz
Dand Eda	Eiold Str	onath C	alculations						
Frequency	Level	Pol		/ 15.407	Detector	Azimuth	Height	Comments	
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	Comments	'
5150.0		V	74.0	-11.9	Pk	arg. ccc		Note 1	
5150.0	43.8	٧	54.0	-10.2	Avg			Note 1	
5150.0	61.0	h	74.0	-13.0	Pk			Note 1	
5150.0	44.3	h	54.0	-9.7	Avg			Note 1	
5290.0	58.5	٧	74.0	-15.5	Pk			Note 2	
5290.0	40.4	V	54.0	-13.6	Avg			Note 2	
5290.0	57.5	h	74.0	-16.5	Pk			Note 2	
5290.0	40.5	h	54.0	-13.5	Avg			Note 2	
	FUT	-1!	Ale e decree	Januari	Salala Service 1	-15 505.4	III hand 1	Name at Leve 1	a alambata di colto e Hi
Note 1									calculated using the the highest peak and
Note 1:				•	•	a -46.5 aBc io ital signal lev	0 /	applied (0)	me mynesi peak and
								al lovel cel	culated using the relat
Note 2:	•	•	•				•		culated using the relat ighest peak and avera
INULU Z.	measuiell	ICHIO III I	un #3 (-44.3	שם וטו אם מים א	an anu -47.0	UDG IOI AVE	ciaye) appi	ica to the H	iyilesi peak allu avela

	Intel						J	ob Number:	J45026
Model	WSAP500	10						og Number:	
Wodel		,0							Mark Briggs
Contact	Jim Baer							i ioj Liig.	Mark Briggs
		1F D an	1 F DCC 21	0				Class	D
			d E, RSS-21		2000 1411			Class:	В
		•	s Emissions		0000 MHZ 5.21 GHz); P	C Nom. 14			
requency		Pol	15.209 /		Detector	Azimuth	Height	Comments	
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	Comments	
15630.0		h	54.0	-2.6	Avg	216	1.0		
20840.0		h	54.0	-4.8	Avg	245	1.3		
15630.0		V	54.0	-6.2	Avg	72	2.0		
15630.0		h	74.0	-7.8	Pk	216	1.0		
20840.0		V	54.0	-11.6	Avg	320	1.0		
15630.0		V	74.0	-12.7	Pk	72	2.0		
20840.0		h	74.0	-13.3	Pk	245	1.3		
4168.0	38.1	٧	54.0	-15.9	Avg	283	1.9	Note 2	
4168.0	36.8	h	54.0	-17.2	Avg	100	1.1	Note 2	
20840.0	55.6	V	74.0	-18.4	Pk	320	1.0		
10420.0	47.0	h	68.3	-21.3	Avg	236	1.4		
10420.0		V	68.3	-21.7	Pk	202	1.9		
4168.0		V	74.0	-27.7	Pk	283		Note 2	
4168.0	45.7	h	74.0	-28.3	Pk	100	1.1	Note 2	
	101 1 14	2005 00	.00 1040	0.1411					
lote 1:	Checked 2	2805, 29	02, and 843	3 MHZ, bu	t no emission	detected.			
IIT On C	ontor Chan	nol (Ch	annol mid	E 3E CH-/).	PC_Nom: 1	7			
15750.0		h	54.0	-1.0	Avg	206	1.0		
15750.0		V	54.0	-5.1	Avg	214	1.4		
15750.0		h	74.0	-5.8	Pk	206	1.0		
21000.0		h	54.0	-9.5	Avg	210	1.5		
21000.0		V	54.0	-10.3	Avg	280	1.0		
15750.0	_	V	74.0	-11.8	Pk	214	1.4		
21000.0		h	74.0	-14.8	Pk	210	1.5		
4200.0		V	54.0	-16.3	Avg	105		Note 2	
		V	74.0	-18.3	Pk	280	1.0		
21000.0	49.7	V	68.3	-18.6	Note 3	191	1.3	Note 4	
21000.0 10500.0	35.1	h	54.0	-18.9	Avg	270	1.3	Note 2	
		h	68.3	-21.5	Note 3	156	1.0	Note 4	
10500.0	46.8			20.7	Dk	105	1.0	Note 2	
10500.0 4200.0		V	74.0	-28.6	Pk	103	1.0	=	

Client: Intel Model: WSAP5000 Contact: Jim Baer Spec: FCC Part 15 B at a a		-3.9 -4.3 -4.5 -6.3	5.29 GHz): PC Avg Avg Avg	C_Nom: 17 187 215	T-L0	og Number: Proj Eng: Class:	Mark Briggs
Contact: Jim Baer Spec: FCC Part 15 B a JT On Highest Channel 10580.0 50.1 v 15870.0 49.7 h 15870.0 49.5 v 10580.0 47.7 h 10580.0 65.7 v 21160.0 45.2 v 21160.0 45.0 h 15870.0 63.2 h 10580.0 62.8 h	54.0 54.0 54.0 54.0 54.0 54.0 74.0	-3.9 -4.3 -4.5	Avg Avg	187		Proj Eng:	Mark Briggs
Spec: FCC Part 15 B a JT On Highest Channel 10580.0 50.1 v 15870.0 49.7 h 15870.0 49.5 v 10580.0 47.7 h 10580.0 65.7 v 21160.0 45.2 v 21160.0 45.0 h 15870.0 63.2 h 10580.0 62.8 h	54.0 54.0 54.0 54.0 54.0 54.0 74.0	-3.9 -4.3 -4.5	Avg Avg	187	1.0	, ,	
Spec: FCC Part 15 B a JT On Highest Channel 10580.0 50.1 v 15870.0 49.7 h 15870.0 49.5 v 10580.0 47.7 h 10580.0 65.7 v 21160.0 45.2 v 21160.0 45.0 h 15870.0 63.2 h 10580.0 62.8 h	54.0 54.0 54.0 54.0 54.0 54.0 74.0	-3.9 -4.3 -4.5	Avg Avg	187	1.0	Class:	В
JT On Highest Channel 10580.0 50.1 v 15870.0 49.7 h 15870.0 49.5 v 10580.0 47.7 h 10580.0 65.7 v 21160.0 45.2 v 21160.0 45.0 h 15870.0 63.2 h 10580.0 62.8 h	54.0 54.0 54.0 54.0 54.0 54.0 74.0	-3.9 -4.3 -4.5	Avg Avg	187	1.0	Olu33.	
10580.0 50.1 v 15870.0 49.7 h 15870.0 49.5 v 10580.0 47.7 h 10580.0 65.7 v 21160.0 45.2 v 21160.0 45.0 h 15870.0 63.2 h 10580.0 62.8 h	54.0 54.0 54.0 54.0 74.0	-3.9 -4.3 -4.5	Avg Avg	187	1.0		
15870.0 49.7 h 15870.0 49.5 v 10580.0 47.7 h 10580.0 65.7 v 21160.0 45.2 v 21160.0 45.0 h 15870.0 63.2 h 10580.0 62.8 h	54.0 54.0 54.0 74.0	-4.3 -4.5	Avg				
15870.0 49.5 v 10580.0 47.7 h 10580.0 65.7 v 21160.0 45.2 v 21160.0 45.0 h 15870.0 63.2 h 10580.0 62.8 h	54.0 74.0			Z I J	1.1		
0580.0 65.7 v 21160.0 45.2 v 21160.0 45.0 h 5870.0 63.2 h 0580.0 62.8 h	74.0	-6.3	1179	183	1.1		
21160.0 45.2 v 21160.0 45.0 h 15870.0 63.2 h 10580.0 62.8 h			Avg	143	1.4		
21160.0 45.0 h 15870.0 63.2 h 10580.0 62.8 h	54.0	-8.3	Pk	187	1.0		
5870.0 63.2 h 0580.0 62.8 h		-8.8	Avg	210	1.0		
0580.0 62.8 h	54.0	-9.0	Avg	0	1.3		
	74.0	-10.8	Pk	215	1.1		
	74.0	-11.2	Pk	143	1.4		
5870.0 62.6 v 1160.0 61.8 h	74.0	-11.4	Pk	183	1.1		
21160.0 61.8 h 4232.0 39.8 v	74.0 54.0	-12.2 -14.2	Pk Avg	0 364		Note 2	_
4232.0 39.0 V 4232.0 39.2 h	54.0	-14.2	Avg	0		Note 2	
1160.0 58.0 v	74.0	-14.0	Pk	210	1.0	NOIC Z	
4232.0 51.0 v	74.0	-23.0	Pk	364		Note 2	
4232.0 51.0 h	74.0	-23.0	Pk	0		Note 2	

(F)	<u> </u>	ott						EN	IC Test Dat
Client:	Intel						J	ob Number:	J45026
Model:	WSAP500	00					T-L	og Number:	T45318
								Proj Eng:	Mark Briggs
Contact:	Jim Baer							, ,	00
Spec:	FCC Part	15 B an	d E, RSS-21	0				Class:	В
					000 MHz (O	MNI antenna	pattern)		<u> </u>
		•			•		. ,		
									-
			ons in restric			(Average)		m (Peak)	
Limit	for emissi	ons outs	ide of restric	cted bands:	EIRP < -2	7dBm/MHz	(68dB	uV/m)	
F	اء ساما			الاعتدادية	التعامية	ua fiald atur	امطانس		
Fundamen Frequency	Level	measur Pol		/ 15.407	Detector	ge field stren Azimuth	igtns): Height	Comments	
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avq	degrees	meters	Comments	
PC_Nom:		V/11	LIIIII	Margin	i NQi /Avg	ucgrees	HICKEIS		
5210.0	103.8	V	-	-	Pk	0	1.0	RBW = VB	W = 1 MHz
5210.0	90.6	V	-	-	Avg	0			Hz, VBW = 10Hz
5210.0	103.3	h	-	-	Pk	310			W = 1 MHz
5210.0	90.5	h	-	-	Avg	310	1.1	RBW = 1M	Hz, VBW = 10Hz
PC_Nom:	17								
5290.0	102.0	V	-	ı	Pk	283			W = 1 MHz
5290.0	89.2	V	-	-	Avg	283			Hz, VBW = 10Hz
5290.0	102.4	h	-	-	Pk	306			W = 1 MHz
5290.0	89.4	h	-	-	Avg	306	1.1	RBW = 1M	Hz, VBW = 10Hz
Dond Edge	Ciold Ctr	onath C	alaulations						
Frequency	Level	Pol	alculations	/ 15.407	Detector	Azimuth	Height	Comments	
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	Comments	
	61.8	V V	74.0	-12.2	Pk	uogiooo		Note 1	
5150.0	44.1	٧	54.0	-9.9	Avg			Note 1	
5150.0	61.3	h	74.0	-12.7	Pk			Note 1	
5150.0	44.0	h	54.0	-10.0	Avg			Note 1	
5350.0	57.5	٧	74.0	-16.6	Pk			Note 2	
5350.0	41.4	V	54.0	-12.6	Avg			Note 2	
5350.0	57.9	<u>h</u>	74.0	-16.1	Pk			Note 2	
5350.0	41.6	h	54.0	-12.4	Avg			Note 2	
	FUT	-1! ·	Ale e decree	Januari	Salala Service	T 1		Name al I e cont	a a la collata al contro en Un
Note 1									calculated using the the highest peak and
Note 1:				•	•	a -46.5 aBc io ntal signal lev	0 ,	applied (0)	me mignesi peak and
								aal laval aal	culated using the relat
Note 2:	•	•	•				•		culated using the relat ighest peak and avera
INULU Z.	measulell	ICHI2 III	uii #3 (-44.3	של מחר ומו אנ	an allu -4/.	ude iui ave	craye) appi	icu iu ilie li	iyiicəi peak ailu avela

Client:	Intel						J	ob Number:	J45026
	WSAP500	nn						og Number:	
wodei.	WSAI 300	,0					1-L		Mark Briggs
Cambaat	lina Da an							Pluj Elig.	IVIAIK DIIYYS
	Jim Baer								
	1		d E, RSS-21					Class:	В
		•	s Emissions						
					5.21 GHz); P			lo ,	
requency		Pol	15.209 /		Detector	Azimuth	Height	Comments	
MHz	dBμV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters		
15630.0		V	54.0	-3.7	Avg	201	1.5		
15630.0		V	74.0	-7.4	Pk	201	1.5		
20840.0		h	54.0	-7.6	Avg	280	1.3		
20840.0		h h	74.0	-8.5 10.0	Pk	280	1.3		
15630.0 20840.0			54.0	-10.0 -12.6	Avg	360 160	1.1 1.4		
4168.0		v h	54.0 54.0	-14.9	Avg	360		Note 2	
15630.0		h	74.0	-14.9	Avg Pk	360	1.4	Note 2	
20840.0			74.0	-13.0	Pk Pk	160	1.1		
10420.0		v h	68.3	-23.3	Note 3	173		Note 4	
4168.0		V	54.0	-23.4	Avg	151		Note 2	
10420.0			68.3	-25.7	Note 3	260		Note 4	
4168.0		h	74.0	-26.1	Pk	360		Note 4	
4168.0		V	74.0	-32.9	Pk	151		Note 2	
4100.0	71.1	v	74.0	32.7	I K	101	1.0	NOIC Z	
lote 1:	Checked 2	2805 29	002 and 843	3 MHz bu	no emission	detected		<u> </u>	
1010 11	OHOOKOU I	2000/ 27	02 j dila 0 10	0 1111127 00	1110 01111001011	uotootou.			
UT On Co	enter Char	nel (Ch	annel mid.	5.25 GHz):	PC_Nom: 1	7			
15750.0		h	54.0	-5.8	Avg	222	1.5		
21000.0		h	54.0	-7.5	Avg	330	1.4		
15750.0		٧	54.0	-9.7	Avg	360	1.3		
15750.0		h	74.0	-10.8	Pk	222	1.5		
21000.0	41.6	٧	54.0	-12.4	Avg	280	1.4		
21000.0	61.4	h	74.0	-12.6	Pk	330	1.4		
4200.0	39.9	h	54.0	-14.1	Avg	130	1.2	Note 2	
15750.0	58.3	٧	74.0	-15.7	Pk	360	1.3		
21000.0	55.7	٧	74.0	-18.3	Pk	280	1.4		
10500.0	45.6	٧	68.3	-22.7	Note 3	120	1.0	Note 4	
4200.0	30.4	٧	54.0	-23.6	Avg	277	1.0	Note 2	
10500.0		h	68.3	-24.8	Note 3	168	1.4	Note 4	
4200.0		h	74.0	-25.6	Pk	130		Note 2	
4200.0	40.6	٧	74.0	-33.4	Pk	277	10	Note 2	

EE.	11ic	tt					Γ	INC Toot Data
Client: Int		πı						MC Test Data ber: J45026
Model: W		١						ber: T45318
Model. W	SAFSUUL	,						Eng: Mark Briggs
							PIOJE	ing: Mark Briggs
Contact: Jir								
	Spec: FCC Part 15 B and E, RSS-210 Class: B UT On Highest Channel Available (Channel high, 5.29 GHz): PC_Nom: 17							
21160.0	47.8	h	54.0	-6.2	Avg	260	1.3	
21160.0	67.5	h	74.0	-6.5	Pk	260	1.3	
10580.0	47.4	V	54.0	-6.6	Avg	230	1.1	
10580.0	46.8	h	54.0	-7.2	Avg	165	1.1	
21160.0	45.3	V	54.0	-8.7	Avg	280	1.3	
15870.0	45.2	h	54.0	-8.9	Avg	225	1.2	
4232.0	43.6	V	54.0	-10.4	Pk	270	1.2 Note 2	
15870.0	42.3	V	54.0	-11.7	Avg	212	1.1	
10580.0	61.5	h	74.0	-12.5	Pk	165	1.1	
10580.0	61.5	V	74.0	-12.5	Pk	230	1.1	
15870.0	60.5	h	74.0	-13.6	Pk	225	1.2	
21160.0 4232.0	59.9 39.1	v h	74.0 54.0	-14.1 -14.9	Pk Pk	280 302	1.3 1.1 Note 2	
15870.0	57.0		74.0		Pk Pk	212	1.1 Note 2	
4232.0	36.6	V	54.0	-17.0 -17.4		270	1.1 Note 2	
4232.0	30.6	v h	54.0	-17.4	Avg	302	1.2 Note 2	
4232.0	30.0	- 11	34.0	-23.4	Avg	302	1.1 Note 2	
Note 1: Ch	necked 28	213 MF	Hz, but no er	mission dete	rted			
11010 1.	TOCKOU ZO	J I J IVII	IZ, DUI TIO CI	mosion acto	otcu.			
							See foll	owing page for test notes

Client:	Intel				Job Number	J4502	26
Model:	WSAP5000				T-Log Number	T453	18
					Proj Eng	Mark	Briggs
Contact:	Jim Baer						
Spec:	FCC Part 15 B and E, RSS-	210			Class	В	
test note	s for run 6b						
Note 1:	For emissions falling in the emissions the limit is EIRP			•		9 apply	. For all other
Note 2:	Signal is in a restricted band	t					
Note 3:	Restricted Band Peak Meas Resolution Bw: 1MHz and Vaveraging on (100 samples)	/ideo Bw: 10 Hz. A					·
Note 4:	Signal does not fall in a rest						
	This measurement was mad allow measurements with R	BW = 1MHz becaus	se a preamplifi	er could i	•		
Note 5:		BW = 1MHz becaus rload the amplifier a signal but pass the s na measurements)	se a preamplificand there is no spuroius signal and so the am	er could i low pass). The sig plitude (p	filter with sufficier Inal was a narrowb eak/average) in a	nt shap and sig 3kHz b	ne factor to reject gnal (as verified pandwidth would I
Note 5:	allow measurements with R intentional signal would ove the intentionally trasmitted souring the conducted anten the same as that in a 1MHz the average limit.	BW = 1MHz becaus rload the amplifier a signal but pass the s na measurements) bandwidth (please	se a preamplificand there is no spuroius signal and so the am	er could it low pass. The signification of the low of	filter with sufficier Inal was a narrowb eak/average) in a	nt shap and sig 3kHz b has b	ne factor to reject gnal (as verified pandwidth would I
<i>∕≱</i> L₁ 5	allow measurements with R intentional signal would ove the intentionally trasmitted souring the conducted anten the same as that in a 1MHz the average limit. IF BANDWIDTH 3.0 kHz REF 67.5 dBpV	BW = 1MHz becaus rload the amplifier a signal but pass the s na measurements) bandwidth (please	se a preamplificand there is no spuroius signal and so the am refer to the plo	er could it low pass. The signification of the low of	PEAK PEAK PEAK PEAK PEAK PEAK PEAK PEAK	nt shap and sig 3kHz b has b	ne factor to reject gnal (as verified pandwidth would I
/タ Li 5 di ##	allow measurements with R intentional signal would ove the intentionally trasmitted souring the conducted anten the same as that in a 1MHz the average limit.	BW = 1MHz becaus rload the amplifier a signal but pass the s na measurements) bandwidth (please	se a preamplificand there is no spuroius signal and so the am refer to the plo	er could it low pass. The signification of the low of	PEAK PEAK PEAK PEAK PEAK PEAK PEAK PEAK	nt shap and sig 3kHz b has b	ne factor to reject gnal (as verified pandwidth would I

Plot showing LO signal at 4GHz measured using RBW = 1MHz and RBW = 3kHz. Amplitude of the signal does not change with resolution bandwidth.

	Elliott	EM	IC Test Data
Client:	Intel	Job Number:	J45026
Model:	WSAP5000	T-Log Number:	T45318
		Proj Eng:	Mark Briggs
Contact:	Jim Baer		
Spec:	FCC Part 15 B and E, RSS-210	Class:	В

Radiated Emissions

Test Specifics

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the

specification listed above.

Date of Test: 11/6/2001 Config. Used: 1
Test Engineer: jmartinez/Rafael Config Change: None
Test Location: SVOATS #3 EUT Voltage: 120V/60Hz

General Test Configuration

The EUT was located on the turntable for radiated emissions testing. Remote support equipment was located approximately 4 meters from the test area with all I/O connections routed overhead.

On the OATS, the measurement antenna was located 3 meters from the EUT for the measurement range 30 - 1000 MHz.

Note, **preliminary** testing indicates that the emissions were maximized by orientation of the EUT and elevation of the measurement antenna. **Maximized** testing indicated that the emissions were maximized by orientation of the EUT, elevation of the measurement antenna, <u>and</u> manipulation of the EUT's interface cables.

Ambient Conditions: Temperature: 11°C

Rel. Humidity: 67%

Summary of Results

Run #	Test Performed	Limit	Result	Margin
2	RE, 30 - 1000MHz -	FCC B	Pass	-4.4dB @ 832MHz
	Maximized Emissions			

Modifications Made During Testing:

No modifications were made to the EUT during testing

Deviations From The Standard

No deviations were made from the requirements of the standard.

Elliott EMC Test Data Client: Intel Job Number: J45026 Model: WSAP5000 T-Log Number: T45318 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B Run #1: Pre-liminary Radiated Emissions, 30-1000 MHz New motherboard with grounded Mini PCI board FCC B Frequency Level Pol Detector Azimuth Height Comments MHz $dB\mu V/m$ Pk/QP/Avg v/h Limit Margin degrees meters 832.000 41.6 ٧ 46.0 -4.4 QP 116 1.1 86.500 35.3 40.0 -4.7 QΡ 130 1.0 **Broadband** h 49.000 -5.1 OP 185 34.9 h 40.0 1.0 **Broadband** 37.500 34.5 h 40.0 -5.5 QP 230 1.0 Broadband 231.000 39.4 QP 158 33 MHz h 46.0 -6.6 1.4 69.900 33.1 h 40.0 -6.9 QP 145 1.0 **Broadband** 832.000 38.6 46.0 -7.4 QΡ 150 1.0 h 231.000 37.4 46.0 -8.6 QP 278 1.0 ٧ 495.000 -8.9 QΡ 37.1 46.0 160 1.0 ٧ -9.5 QP 140 198.000 34.0 h 43.5 1.5 33 MHz 264.000 -10.5 QP 177 33 MHz 35.5 h 46.0 1.3 495.000 35.5 46.0 -10.5 QP 270 1.3 h 960.000 35.2 46.0 -10.8 QΡ 10 1.3 Signal Sub. ٧ 960.000 OP 32.6 h 46.0 -13.4 11 1.0 Signal Sub. 198.000 29.1 ٧ 43.5 -14.4 QP 223 1.0 33 MHz 117.100 28.5 43.5 -15.0 QP 260 1.0 **Broadband** h -15.4 290 896.000 30.6 46.0 QP 1.0 30.0 46.0 QP 189 264.000 ٧ -16.0 1.0 800.000 30.0 46.0 -16.0 QP 135 1.1 ٧ 396.000 29.1 46.0 -16.9 QΡ 185 1.0 h 297.000 29.0 h 46.0 -17.0 QΡ 86 1.2 896.000 -17.3 QP 345 1.0 28.7 h 46.0 800.000 28.7 46.0 -17.3 QP 195 1.0 h 396.000 28.5 46.0 -17.5 QP 150 1.2 ٧ 594.000 27.5 46.0 -18.5 QP 40 1.5 h 143.300 24.7 43.5 -18.8 QP 260 1.0 Broadband h 594.000 26.7 46.0 -19.3 QP 330 ٧ 1.0 320.000 151 26.0 h 46.0 -20.0 QP 1.0 QP 170.100 20.1 h 43.5 -23.4 260 1.0 **Broadband**

Elliott	EMC Test Data		
Client: Intel	Job Number: J45026		
Model: WSAP5000	T-Log Number: T45318		
	Proj Eng: Mark Briggs		
Contact: Jim Baer			
Spec: FCC Part 15 B and E, RSS-210	Class: B		

Frequency	Level	Pol	FC(СВ	Detector	Azimuth	Height	Comments
MHz	$dB\mu V/m$	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	
832.000	41.6	V	46.0	-4.4	QP	116	1.1	
86.500	35.3	h	40.0	-4.7	QP	130	1.0	Broadband
49.000	34.9	h	40.0	-5.1	QP	185	1.0	Broadband
37.500	34.5	h	40.0	-5.5	QP	230	1.0	Broadband
231.000	39.4	h	46.0	-6.6	QP	158	1.4	33 MHz
69.900	33.1	h	40.0	-6.9	QP	145	1.0	Broadband

	Elliott	EM	EMC Test Data		
Client:	Intel	Job Number:	J45026		
Model:	WSAP5000	T-Log Number:	T45318		
		Proj Eng:	Mark Briggs		
Contact:	Jim Baer				
Spec:	FCC Part 15 B and E, RSS-210	Class:	В		

Conducted Emissions - Power Ports

Test Specifics

Objective: The objective of this test session is to perform engineering evaluation testing of the EUT with respect to

the specification listed above.

Date of Test: 11/7/2001 Config. Used: 1
Test Engineer: mfaustino Config Change: None
Test Location: SVOATS #3 EUT Voltage: 120V/60Hz

General Test Configuration

For tabletop equipment, the EUT was located on a wooden table, 40 cm from a vertical coupling plane and 80cm from the LISN. A second LISN was used for all local support equipment. Remote support equipment was located approximately 30 meters away from the test area, with all I/O connections routed overhead.

Ambient Conditions: Temperature: 11°C

Rel. Humidity: 67%

Summary of Results

Run #	Test Performed	Limit	Result	Margin
1	CE, AC Power 120V/60Hz	FCC class B	Pass	-3dB @ 2.487MHz

Modifications Made During Testing:

No modifications were made to the EUT during testing

Deviations From The Standard

No deviations were made from the requirements of the standard.

Elliott EMC Test Data Job Number: J45026 Client: Intel T-Log Number: T45318 Model: WSAP5000 Proj Eng: Mark Briggs Contact: Jim Baer Spec: FCC Part 15 B and E, RSS-210 Class: B Run #1: AC Power Port Conducted Emissions, 0.45 - 30MHz, 120V/600Hz Frequency Level AC FCC B Detector Comments dΒμV QP/Ave MHz Line Limit Margin 2.4870 45.0 48.0 -3.0 QΡ Neutal 2.4870 44.9 -3.1 QP Line 48.0 1.0450 44.9 48.0 -3.1 QP Line 2.7340 -3.9 QP 44.1 Neutal 48.0 3.7310 43.6 Line 48.0 -4.4 QΡ 3.6780 43.6 Neutal 48.0 -4.4 QP